## EARTH RESOURCES TECHNOLOGY SATELLITE





31 MAY 1974
GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



G3/43 · 1

Unclas 12656

### **FOREWORD**

This catalog is one in a series of catalogs published by the National Aeronautics and Space Administration, Goddard Space Flight Center, to announce information available from the Earth Resources Technology Satellite (ERTS) Program. The Introduction and Descriptive Sections explain the purpose and content of this catalog. A cumulative catalog is maintained by the Users Services Laboratory of the NDPF which can also furnish names of the selected Principal Investigators who are analyzing the data acquired by the ERTS program.

Stanley Weiland ERTS/NIMBUS Project Manager

### INTRODUCTION

To provide dissemination of information regarding the availability of Earth Resources Technology Satellite (ERTS) imagery, the NASA Data Processing Facility (NDPF) publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the preceding month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii. The Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of ERTS imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the NDPF periodically publishes a comprehensive U.S. and Non-U.S. Standard Catalog. These catalogs includes information on all observations acquired and processed by the facility since launch and are normally published in lieu of one of the monthly catalogs. The 16 mm microfilm accompanying these cumulative catalogs includes only new imagery not previously available on microfilm.

Catalogs and microfilm are available to ERTS investigators and approved individuals or agencies on a routine or special request basis. In addition, copies of the Standard Catalogs may be purchased by contacting the Superintendent of Documents, U.S. Government Printing Office, Washington, D. C. 20402, while microfilm copies may be ordered through the EROS Data Center, Sioux Falls, South Dakota, 57198.

Sections I and II of this introduction describe the contents and format for the Standard Catalogs and the associated microfilm. Section III provides a cross-reference table defining the beginning and ending dates for ERTS-1 Cycles.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

NDPF User Services NASA/Goddard Space Flight Center Code 563 Greenbelt, Maryland 20771 301-982-5406

### SECTION I - STANDARD CATALOGS

### A. MONTHLY CATALOGS

The monthly U.S. and Non-U.S. Standard Catalogs are divided into four parts. Part 1 consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 provides a computer listing of observations organized by longitude/latitude. Part 4 identifies observations which have had changes made to their catalog information since their original entry in the data base.

### PART 1 - Satellite Coverage Maps

A series of satellite coverage reference maps is provided at the beginning of each monthly issue of the U.S. and Non-U.S. Standard Catalogs. These maps are segregated by cycle and depict the general location of observations listed in that catalog. The format and data content of these maps is slightly different in the U.S. and Non-U.S. catalogs.

### U.S. Satellite Coverage Maps

Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, matching orbit number to initial observation ID for that path, is included. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.

### Non-U.S. Satellite Coverage Map

A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.

### PART 2. - OBSERVATION IDENTIFICATION NUMBER (ID) LISTING

The data format for the Observation ID Listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure I-1 below.

FIGURE I-1

### 2.A. Sample Observation ID Format

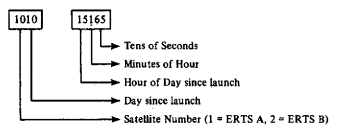
09/30/72		STANDARI	CATALOG 1	FOR USA	FROM 07/24/72 TO 09/23/72					
4	(5)	6	7	8	9	(	10	(1)		
OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL PO OF IMAGI LAT L	CIIN	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678		
1057-16373	00000/0000 10002/0589	09/18/72	70	794	2550N 99	922W 53.5	126.9	GGGG		
1057-18140	00000/0000 10002/0590	09/18/72	90	795	4842N 113	730W 39.2	150.6	G		
1057-18143	00000/0000 10002/0591	09/18/72	50	795	4716N 118	306W 40.2	149.4	GGGG		
1057-18145	00000/0000 10002/0592	09/18/72	30	795	4553N 118	342W 41.3	148.2	GGGG		
1057-18152	00000/0000 10002/0593	09/18/72	20	795	4426N 115	915W 42.3	146.9	GGGG		
1057-18154	00000/0000 10002/0594	09/18/72	10	795	4301N 119	950W 43.3	145.7	GGGG		

(3) KEYS: CLOUD COVER %....... 0 TO 100 = % OF CLOUD COVER \*\* = NO DATA AVAILABLE.

IMAGE QUALITY ....... BLANK = BAND NOT PRESENT R = RECYCLED G = GOOD F = FAIR BUT USABLE P = POOR IMAGE
C = CALIBRATION

### 2.B. Description of Data Items:

- 1 Date of Catalog Listing.
- Time Frame during which imagery was processed.
- (3) Special Keys to Data.
- (4) Observation ID.



(5) RBV and MSS microfilm roll and image position on roll. Note: RBV and MSS images for a given observation may be on two different microfilm rolls.

(2)

- (6) Date of observation.
- 7 Estimated Percent of Cloud Cover.
- (8) Orbit Number
- (9) Latitude and Longitude at observation center (Degrees and Minutes).
- (10) Sun elevation and azimuth at observation center.
- (11) Image Quality, see key.

### PART 3. - LONGITUDE/LATITUDE LISTING

The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

0 - 180 degrees West; 90 - 0 degrees North and 0 - 90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the 1D listing.

Figure I-2 below shows a sample catalog page with a description of each data item.

FIGURE 1-2

3.A. Sample Longitude/Latitude Format  (2)														
	1 09	9/30/72					OORDINATE LIST DARD CATALOG F	_	SA	FROM 07	_	0 09/30/72		
(3)	ł	4	(3)	6	(3)	)	4	(3)	6	(3	)	4	(3)	6
PRINCIP. OF IMA LONG		OBSERVATION ID	CC %	QUALITY RBV MSS 12345678	PRINCH OF IN LONG	PAL PT. MAGE LAT	OBSERVATION ID	CC %	QUALITY RBV MSS 12345678	PRINCIP OF IM LONG		OBSERVATION ID	CC %	QUALITY RBV MSS 12345c78
12000W	4606N	1022-18203	10	GGFG	12018W	4136N	1057-18161	100	PFFF	12024W	3730N	1038-18114	10	GFGG
12006W	4918N	1005-18251	20	GGGGGGG	12018W	3306N	1055-18071	10	FFFF	12030W	4454N	1022-18205	70	PGGG
12006W	3754N	1020-18112	80	FGGG	12024W	4848N	1041-18253	60	GGGG	12036W	3630N	1020-18115	0	GGGG
12012W	4548N	1004-18203	0	FF GG F	12024W	4142N	1039-18163	90	G GG	12042W	4754N	1005-18253	0	GGG FGGG
12018W	4224N	1003-18164	10	PGGG	12024W	3842N	1002-18131	20	FFFGGGG	12048W	4424N	1004-18210	100	PPPFFFF
12018W	4142N	1021-18160	50	GGGG	12024W	3734N	1056-18114	40	GGGG	12048W	4054N	1003-18170	30	GFFF
	(7) K	EYS: CLOUD COV	VER %	6 0 TO 100	) = % OF C	LOUD C	OVER ** = NO D	ATA A	VAILABLE					

IMAGE QUALITY --- BLANK-BAND NOT PRESENT R=RECYCLED G=GOOD F=FAIR P=POOR C=CALIBRATION IMAGE

### 3.B. Description of Data Items:

(1)	Date of Catalog Listing	(3)	Estimated Percent of Cloud Cover
2	Time Frame during which imagery was processed	0	
3	Longitude and Latitude at Observation center (Degrees and Minutes)	~	Image Quality, see key
<b>(4)</b>	Observation ID (See Figure 1-1 paragraph 2 R)		Special Keys to Data

### PART 4 - OBSERVATIONS WITH DATA CHANGES

This part will consist of two data listings. The first listing will identify observations that had been previously cataloged but have since, for various reasons, been deleted from the data files. The second listing will identify observations which have had coordinate, cloud cover, quality data, etc., changed. Figure I-3 and I-4 provide samples of these catalog listings.

### FIGURE I-3

### 4.A. Sample Format for Observations Deleted:

09/30/72

### OBSERVATIONS DELETED FROM MAIN IMAGE FILE FROM 09/01/72 TO 09/30/72

OBSERVATION ID	DATE ACQUIRED	ORBIT NUMBER		PAL PT. MAGE LONG	DATE DELETED	OBSERVATION ID	DATE ACQUIRED	ORBIT NUMBER		IPAL PT. MAGE LONG	DATE DELETED
1004-18314	07/27/72	52	3015N	12300W	09/16/72	1025-15151	08/17/72	347	3242N	7720W	09/10/72
1010-17104	08/02/72	132	4848N	10140W	09/02/72	1052-21051	09/13/72	726	7042N	14345W	09/20/72

### FIGURE 1-4

### 4.B. Sample Format for Observations With Data Changes:

09/30/72

### OBSERVATIONS WITH DATA CHANGES FROM 09/01/72 TO 09/30/72

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD ORBIT COVER NUMBER		PRINCIPAL PT.  OF IMAGE		SUN ELEV		RBV	QUALITY MSS	DATE CHANGED
112	RBV	MSS	-	%		LAT	LONG			123	45678	
1007-15410	10001/0469	10001/0470	07/30/72	*30	96	3610N	07621W	58.7	116.6	GGG	*FGGG	09/15/72
1010-18341	10001/0631	10001/0632	08/02/72	40	139	*2015N	11259W	59.2	118.3	FFF	GGGG	09/18/72
1022-14544	00000/0000	10001/1254	08/14/72	90	305	4222N	06926W	52.7	133.9		*GGFF	09/01/72
1025-16554	00000/0000	10001/1410	08/17/72	0	348	*4208N	10002W	52.8	132.9		GGGG	09/28/72

KEY: \*INDICATES DATA ITEM CHANGED

### B. .COMPREHENSIVE STANDARD CATALOGS

Periodically a comprehensive catalog is produced in place of the normal monthly catalog. This cumulative catalog includes information covering all observations acquired and processed by the NDPF since launch and is formatted the same as the monthly catalog with the following exceptions:

- 1. Satellite Coverage maps are not included.
- 2. The Observation ID listing format is expanded to identify observations for which color, precision or digital products have been made. Figure I-5 gives an example of this expanded format.

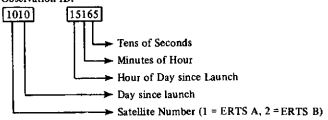
FIGURE I-5

Sample Observation	ı ID Format (C	Comprehensive	e Catalog)				(2)								
(:	09/30/72		STANDARD	CATALOG	FOR USA	FROM	07/24/72	TO 09/2	3/72						
4	(5	3)	6	7	8	(9	$\mathbf{D}$	(I	0	(1			(1	12)	
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPA OF IN LAT		SUN ELEV.	SUN AZIM.	IMAGE C RBV 123	WALITY MSS 45678	PRODU BULK COLR	PREC	LREADY PREC COLR	MADE DIGTL
1057-16373 1057-18140 1057-18143 1057-18145 1057-18152 1057-18154 1057-18161	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	10002/0589 10002/0590 10002/0591 10002/0592 10002/0593 10002/0594 10002/0595	09/18/72 09/18/72 09/18/72 09/18/72 09/18/72	70 90 50 30 20 10	794 795 795 795 795 795 795	2550N 4842N 4716N 4553N 4426N 4301N 4135N	9922W 11730W 11806W 11842W 11915W 11950W 12021W	53.5 39.2 40.2 41.3 42.3 43.3 44.3	126.9 150.6 149.4 148.2 146.9 145.7 144.4		GGGG GGGG GGGG GGGG GGGG	M	М	М	
IMAC	GE QUALITY			BLAN P = F	NK = BAND POOR IMAC	NOT PRE SE C = C	SENT R ALIBRATI	= RECY	CLED	AVAILAE G = GOO FROM MS	D F = 1	FAIR BU	JT USA	BLE	

B = MADE FROM BOTH RBV AND MSS

### Description of Data Items:

- Date of Catalog Listing.
- 2 Time Frame during which imagery was processed.
- 3) Special Keys to Data.
- 4) Observation ID.

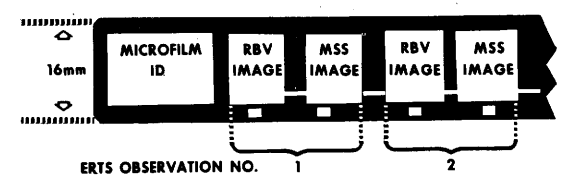


- (5) RBV and MSS microfilm roll and image position on roll. Note: RBV and MSS images for a given observation may be on two different microfilm rolls.
- (6) Date of observation.
- 7) Estimated Percent of Cloud Cover.
- 8 Orbit Number.
- (9) Latitude and Longitude at observation center (Degrees and Minutes).
- (10) Sun elevation and azimuth at observation center.
- (11) Image Quality, see key.
- (12) Image/Data Product availability, see key.

### Section II - Microfilm

The NASA Data Processing Facility produces a high quality 16-mm microfilm inventory of imagery processed during the preceding month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U. S. and non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the Catalog for selecting desired images. Approximately 2000 images will be contained on one roll of 16mm X 100ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (.580 - .680 microns) and MSS Spectral Band 2 images (.6 - .7 microns) are reproduced. Each image is a photograph of a 9.5 in. system-corrected (bulk) image and contains the image identifier and annotation block. Below is an example of the microfilm format.



Microfilm roll numbers contain five digits. The first digit will always be a 1 (for U. S. rolls) or a 2 (for Non-U. S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U. S. roll of microfilm produced. Roll number 20004 is the fourth Non-U. S. roll to be produced.

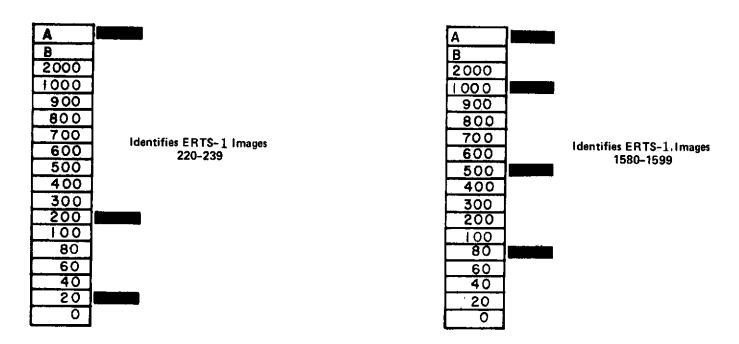
The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- (1) Code Line Indexing
- (2) Blip Encoding

### 1. Code Line Indexing

The ERTS Microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. Below is an example of the ERTS microfilm code line index graduations.

Code Line Indexing Scale



To utilize this system a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. ERTS imagery is microfilmed at a reduction ratio of 24x. To determine the overall length of a scale required for your microfilm reader, multiply .406 by the enlargement factor of your lens. To determine the spacing separations along the bar scale, multiply .002 by the same factor.

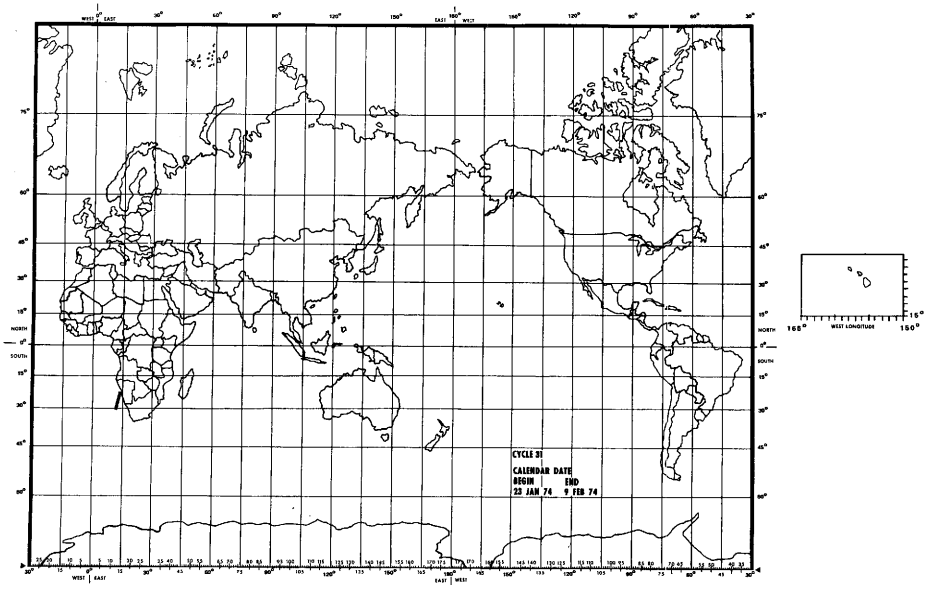
### 2. Blip Encoding

The ERTS microfilm images have also been annotated with a blip (clear spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

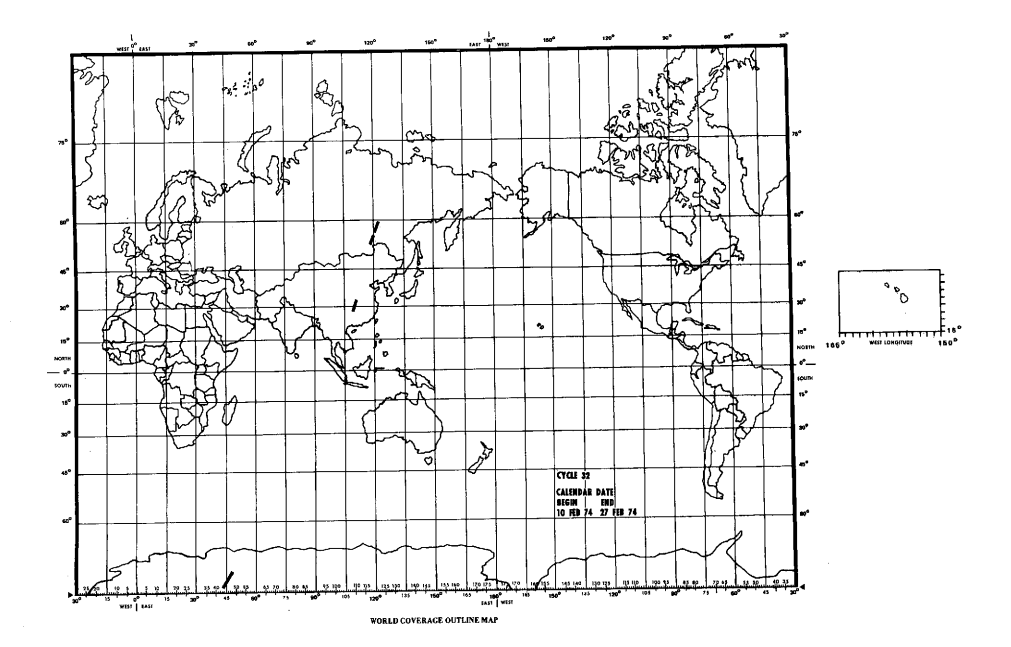
SECTION III — ERTS-1 CYCLES

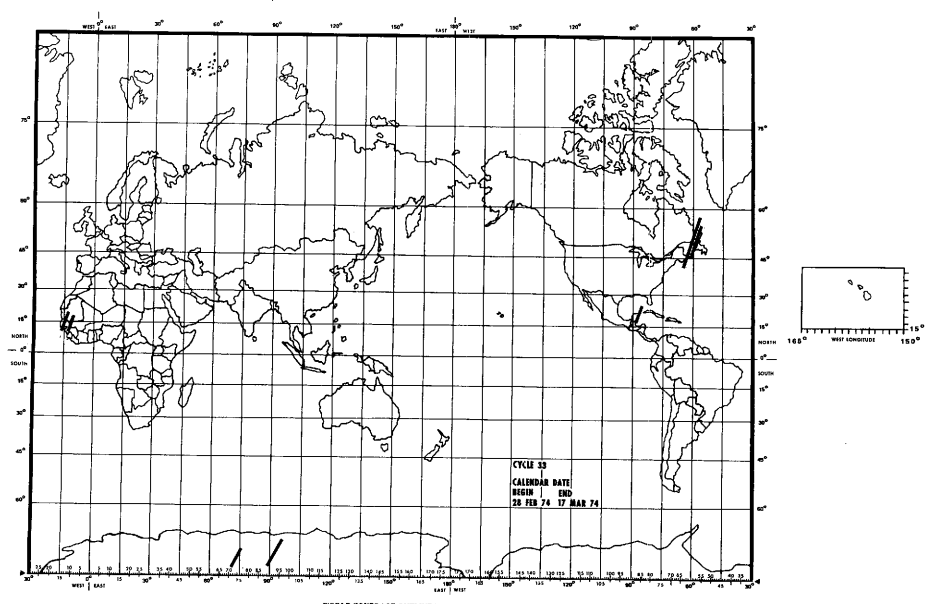
Cycle	Days Sinc	ce Launch	Calenda	ar Date	a 1	Days Sinc	e Launch	Calenda	ar Date
Cycle	Begin	End	Begin	End	Cycle	Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	21	369	386	27 Jul 73	13 Aug 73
1	9	26	1 Aug 72	18 Aug 72	22	387	404	14 Aug 73	31 Aug 73
2	27	44	19 Aug 72	5 Sep 72	23	405	422	1 Sep 73	18 Sep 73
3	45	62	6 Sep 72	23 Sep 72	24	423	440 .	19 Sep 73	6 Oct 73
4	63	80	24 Sep 72	11 Oct 72	. 25	441	458	7 Oct 73	24 Oct 73
5 .	81	98	12 Oct 72	29 Oct 72	26	459	476	25 Oct 73	11 Nov 73
6	- 99	116	30 Oct 72	16 Nov 72	27	477	494	12 Nov 73	29 Nov 73
7	117	134	17 Nov 72	4 Dec 72	28	495	512	30 Nov 73	17 Dec 73
8	135	152	5 Dec 72	22 Dec 72	29	513	530	18 Dec 73	4 Jan 74
9	153	170	23 Dec 72	9 Jan 73	30	531	<b>54</b> 8	5 Jan 74	22 Jan 74
10	171	188	10 Jan 73	27 Jan 73	31	549	566	23 Jan 74	9 Feb 74
11	189	206	28 Jan 73	14 Feb 73	32	567	584	10 Feb 74	27 Feb 74
12	207	224	15 Feb 73	4 Mar 73	33	585	602	28 Feb 74	17 Mar 74
13	225	242	5 Mar 73	22 Mar 73	34	603	620	18 Mar 74	4 Apr 74
14	243	260	<b>23 Mar</b> 73	9 Apr 73	35	621	638	5 Apr 74	22 Apr 74
15	261	278	10 Apr 73	<b>27 Apr</b> 73	36	639	656	23 Apr 74	11 May 74
16	279	296	28 Apr 73	15 May 73	37	657	674	12 May 74	28 May 74
17	297	314	16 May 73	<b>2</b> Jun 73	38	675	692	29 May 74	15 Jun 74
18	315	332	3 Jun 73	<b>20 Jun</b> 73	39	693	710	16 Jun 74	3 Jul 74
19	333	350	21 Jun 73	8 Jul 73	40	711	728	4 Jul 74	21 Jul 74
20	351	368	9 Jul 73	<b>26 Jul</b> 73					

# SATELLITE COVERAGE MAPS

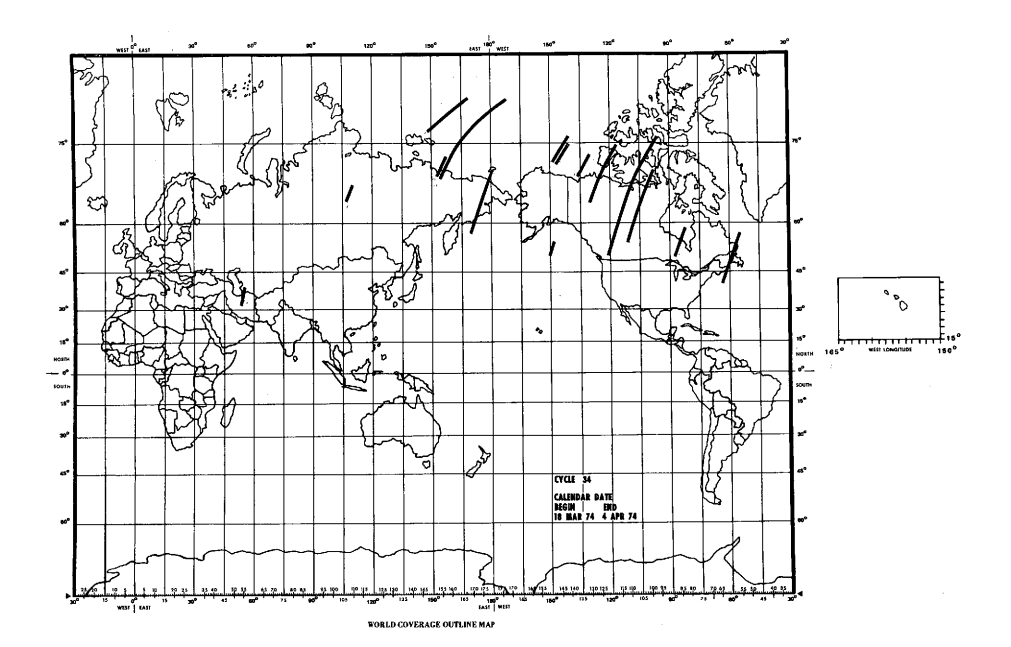


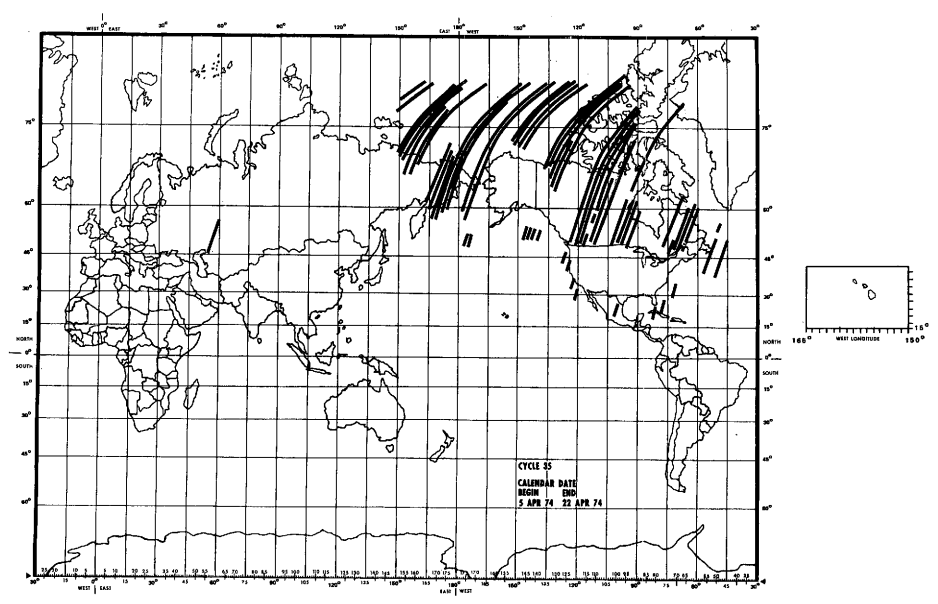
WORLD COVERAGE OUTLINE MAP



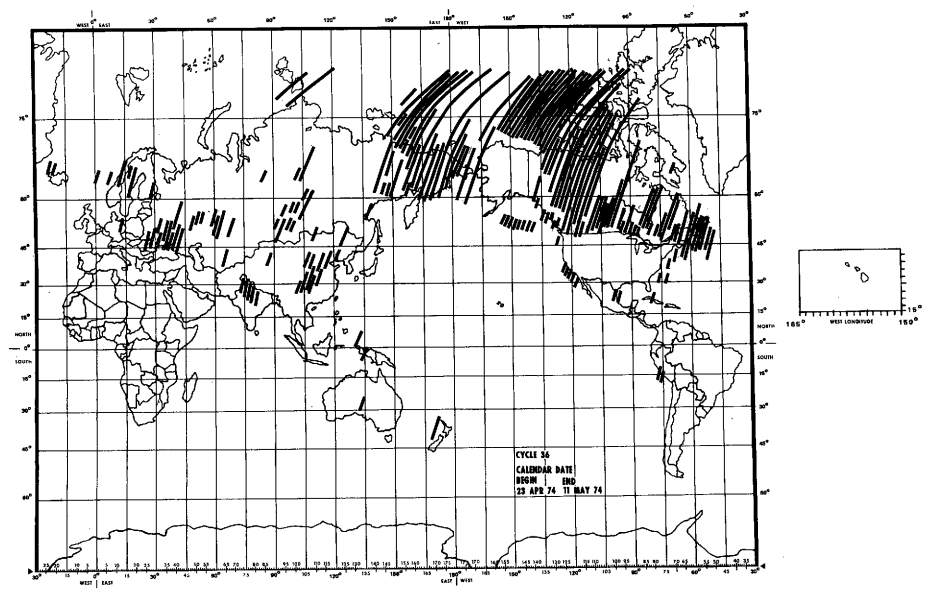


WORLD COVERAGE OUTLINE MAP

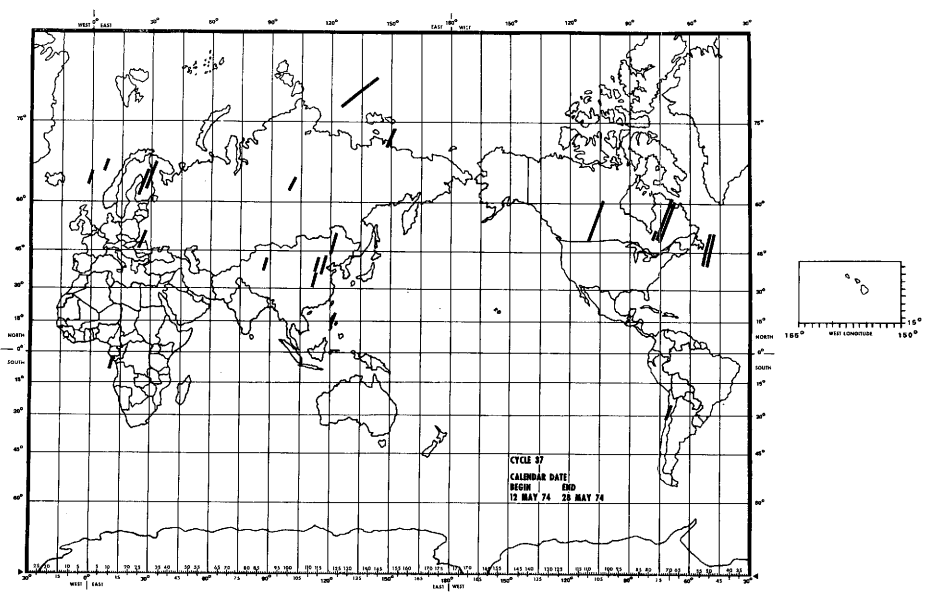




WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP

# **OBSERVATION ID LISTING**

### STANDARD GATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

OBSERVATION ID	MICRAFILM PASITIAN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LUNG	SUN ELEV•	SUN AZIM•	MAGE RBV 123	QUALITY MS9 45678
			- <b>-</b>	4 -	70.5	25546	n1414E	48.5	84.5		GGGG
1563-08234	00000/0000	20041/0008	02/06/74	10 30	7845 7845	2554S 2720S	013516	48.1	83.0		GGGG
1563-08240	00000/0000	20041/0009	02/06/74	90	7845	2846S	013275	47.7	81+6		GGGG
1563-08243	00000/0000	20041/0010	02/06/74 02/06/74	70	7846	7630S	02508M	17.5	84.1		GGGG
1563=10222 1563=10224	00000/0000	20041/0001	02/06/74	100	7846	77325	05643W	16.5	88.1		GGGG
1563-10274	0000070000	20041/0002	02/06/74	100	7846	7819S	09550M	15 • 4	93.0		GGGG
1563-10231	00000/0000	20041/0003	02/06/74	100	7846	7910S	06829W	14+3	98•7		GGGG
1563-10240	0000070000	20041/0004	02/06/74	100	7846	79528	07526W	13.2	105.4		GGGG
1563-12045	00000/0000	20041/0005	02/06/74	20	7847	7406\$	07100W	19+6	77.8		GGGG
1563-12051	00000/0000	20041/0006	02/06/74	20	7847	7515S	07421W	18.6	80.7		GGGG
1563-12054	00000/0000	20041/0007	02/06/74	30	7847	7631S	07758W	17.5	84 • 1		GGGG
1576-02205	00000/0000	20041/0184	02/19/74	40	8023	5718N	12339£	18•4	154+6		GGGP
1576-02214	00000/0000	20041/0185	02/19/74	100	8023	5430N	155005	20.5	152 • 7		GGGP
1576-02285	00000/0000	20041/0186	02/19/74	100	8023	3019N	11240E	37.3	137.2		GGGG
1576-02594	00000/0000	20041/0187	02/19/74	70	8023	74065	06522	15.6	76+6		PGPP
1576-03000	00000/0000	20041/0188	02/19/74	50	8053	7515 <b>S</b>	061595	14.5	79•5		PPPP
1576-03003	00000/0000	20041/0189	02/19/74	50	8023	7621S	058081	13.4	83•0 87•1		PP <b>PP</b> PP <b>P</b> P
1576-03005	00000/0000	20041/0190	02/19/74	60	8023	7723\$ 7820\$	05337E 04813E	12.4	92.0		PPPP
1576-03012	00000/0000	20041/0191	02/19/74	70	8023 8023	78209 7910\$	041585	10.2	97.8		PPPP
1576-03014	00000/0000	20041/0192	02/19/74	40 50	8023	7951S	03450E	9.1	104.5		PPPP
1576-03021	00000/0000	20041/0193	02/19/74	90	8024	6908S	04924E	19.9	68.9		PPGP
1576-04411 1576-04414	00000\0000	20041/0194	02/19/74	80	8024	70245	04725€	18 • 8	70.3		PPGP
1576-04420	0000070000	20041/0196	02/19/74	50	8024	71395	04509E	17.7	72.1		PPPP
1576-04423	00000/0000	20041/0197	02/19/74	50	8024	72535	04234E	16.7	74.1		PPPP
1576-04425	00000/0000	20041/0198	02/19/74	70	8024	7406S	03936E	15+6	76•6		PPPP
1576-04432	00000\00000	20041/0199	02/19/74	70	8024	7516S	03614E	14.5	79•5		PPPP
1576-04434	00000\0000	20041/0200	02/19/74	90	8024	76215	03225€	13 • •	83.0		PPPP
1576-04441	0000\0000	20041/0201	02/19/74	90	8024	77245	02753E	12.3	87+1		PPPP
1576-04443	00000/0000	20041/0202	02/19/74	30	8024	78215	05530£	11.2	92.0		PPPP
1576-04450	00000/0000	20041/0203	02/19/74	40	8024	79118	01613E	10.1	97.8		PPPP
1576-04452	00000/0000	20041/0204	02/19/74	70	802+	7953S	00909E	9•1	104.5		PPPP
1588-10344	. 00000\0000	20041/0884	03/03/74	30	8195	1559N	011338	47.8	120-1		PPPP
1588-10350	000000/0000	20041/0885	03/03/74	0	8195	1432N	01154W	48.3	118.5		<del>P</del>
1588-10353	00000/0000	20041/0886	03/03/74	. 0	8195	1305N	01216₩	48 • 8	116+8 157+3		PP P
1588-12043	00000\0000	20041/0887	03/03/74	100	8196	6129N	01938₩	19•7 20•7	156.1		PPPP
1588-12050	00000/0000	20041/0888	03/03/74	100	8196	6006N	020418		85.2		PPPP
1588-14290	00000/0000	20041/0889	03/03/74	50	8197	77178	11819W 08714W	8•1 44•9	127.4		PPPP
1588-15422	00000/0000	20041/0890	03/03/74	30	8198	2312N	00/144	4413	15/14		• FF•

1589-00470   00000/0000   20041/0891   03/04/74   60   8203   72475   10134%   12.4   72.0   PPPP	8BSERVATISM ID	MICRAFILM PASITIAN RAV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CHOUD	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN Azim•	TMAGE RBV 123	QUALITY MSS 45678
1589-00475   00000/0000   20041/0893   03/04/74   0 8203   75085   0916E   10.2   77.4   PPPP   1589-00481   00000/0000   20041/0895   03/04/74   0 8203   74135   091275   9.0 86.9   PPPP   1589-01581   00000/0000   20041/0895   03/04/74   100 8204   3605N   12132E   37.9   138.5   PPGP   1589-01584   00000/0000   20041/0895   03/04/74   100 8204   3605N   12132E   37.9   138.5   PPGP   1589-02930   00000/0000   20041/0897   03/04/74   100 8204   3605N   12132E   37.9   138.5   PPGP   1583-02290   00000/0000   20041/0898   03/04/74   100 8204   3605N   12132E   37.9   138.5   PPGP   1583-02290   00000/0000   20041/0890   03/04/74   100 8204   3605N   12132E   37.9   138.5   PPGP   1583-02290   00000/0000   20041/0900   03/04/74   90 8204   70155   08036E   14.5   68.1   PPPP   1583-02290   00000/0000   20041/0900   03/04/74   20 8204   71325   07821E   12.3   69.9   PPPP   1583-02304   00000/0000   20041/0902   03/04/74   20 8204   71325   0782E   12.3   72.0   PPPP   1583-02310   00000/0000   20041/0902   03/04/74   90 8204   73595   07246E   11.2   74.5   PPPP   1583-02310   00000/0000   20041/0900   03/04/74   90 8204   75085   06926E   10.1   77.4   PPPP   1583-02313   00000/0000   20041/0905   03/04/74   100 8204   77165   06108E   7.9 85.0   PPPP   1583-02313   00000/0000   20041/0905   03/04/74   100 8204   77165   06108E   7.9 85.0   PPPP   1583-14190   00000/0000   20041/0800   33/08/74   00 8204   77165   06108E   7.9 85.0   PPPP   1593-14193   00000/0000   20041/0807   33/08/74   00 8204   77165   06108E   7.9 85.0   PPP   1593-14193   00000/0000   20041/0807   33/08/74   00 8207   77165   06108E   7.9 85.0   PPP   1593-14193   00000/0000   20041/0807   33/08/74   00 8207   77165   06108E   7.9 85.0   PPP   1593-14193   00000/0000   20041/0807   33/08/74   00 8207   77165   06108E   7.9 85.0   7.9 85.0   PPP   1593-14193   00000/0000   20041/0807   33/08/74   00 8207   77165   06108E   7.9 85.0   7.9 85.0   PPP   1593-14193   00000/0000   20041/0807   33/08/74   00 8207   77165   06108E   7.9 85.0	1589-00470	00000/0000	20041/0891	03/04/74	60	8203	72475	101346	12•4	72.0		РРРР
1589-00481   00000/0000   20041/0895   03/04/74   0   8203   76135   03127E   79   86.0   PPPP   1589-01584   00000/0000   20041/0895   03/04/74   100   8204   34.93   12132E   37.9   138.5   PRGP   1589-01584   00000/0000   20041/0895   03/04/74   100   8204   34.93   12132E   37.9   138.5   PRGP   1589-01584   00000/0000   20041/0895   03/04/74   80   8204   34.93   12132E   37.9   138.5   PRGP   1589-02290   00000/0000   20041/0895   03/04/74   80   8204   70.155   08.036E   15.6   66.6   PPPP   1589-02290   00000/0000   20041/0895   03/04/74   20   8204   70.155   08.036E   14.5   68.1   PPPP   1589-02302   00000/0000   20041/0901   03/04/74   20   8204   70.155   07.0782E   12.3   72.0   PPPP   1589-02304   00000/0000   20041/0903   03/04/74   20   8204   72.475   07.582E   12.3   72.0   PPPP   1589-02304   00000/0000   20041/0903   03/04/74   20   8204   72.475   07.582E   12.3   72.0   PPPP   1589-02304   00000/0000   20041/0903   03/04/74   100   8204   75.085   06.926E   10.1   77.4   PPPP   1589-02310   00000/0000   20041/0905   03/04/74   100   8204   77.165   06.108E   7.9   86.0   PPPP   1589-02320   00000/0000   20041/0805   03/08/74   100   8204   77.165   06.108E   7.9   86.0   PPPP   1593-14190   00000/0000   20041/0805   03/08/74   70   8267   53.92   0.5808   28.0   150.3   PPP   1593-14190   00000/0000   20041/0805   03/08/74   0   8267   53.92   0.5808   28.0   150.3   PPP   1593-14204   00000/0000   20041/0805   03/08/74   0   8267   54.93   0.5808   28.0   150.3   PPP   1593-14204   00000/0000   20041/0805   03/08/74   0   8267   54.93   0.5808   28.0   150.3   PPP   1594-14230   00000/0000   20041/0805   03/08/74   0   8267   54.93   0.5808   28.0   150.3   PPP   1594-14230   00000/0000   20041/0605   03/09/74   100   8267   54.93   0.5808   28.1   14.6   2   PPP   1594-14250   00000/0000   20041/0605   03/09/74   100   8267   54.93   0.5808   28.1   14.6   2   PPP   1594-14250   00000/0000   20041/0605   03/09/74   100   8267   54.93   0.5808   28.4   150.3   PPP   1594-14250   00000/	1589-00472	00000/0000		03/04/74	50	8203						
1589-00484   00000/0000   00041/0895   03/04/74   100   8204   3609N   12126   37-9   138-5   PPPP   1589-01584   00000/0000   20041/0897   03/04/74   100   8204   3443N   12105E   38-8   137-4   PGGP   1589-02293   00000/0000   20041/0899   03/04/74   80   8204   6858S   08233E   15-6   66-6   PPPP   1589-02293   00000/0000   20041/0809   03/04/74   20   8204   7015S   08036E   14-5   68-1   PPPP   1589-02302   00000/0000   20041/0900   03/04/74   20   8204   7015S   08036E   14-5   68-1   PPPP   1589-02302   00000/0000   20041/0901   03/04/74   20   8204   7132S   07821E   13-4   83-9   PPPP   1589-02302   00000/0000   20041/0902   03/04/74   20   8204   7359S   07246E   11-2   74-5   PPPP   1589-02313   00000/0000   20041/0902   03/04/74   50   8204   7359S   07246E   11-2   74-5   PPPP   1589-02313   00000/0000   20041/0904   03/04/74   50   8204   7508S   06926E   01-1   77-4   PPPP   1589-02313   00000/0000   20041/0904   03/04/74   100   8204   7614S   06536E   9-0   86-9   PPPP   1589-02313   00000/0000   20041/0878   03/08/74   100   8204   7614S   06536E   9-0   86-9   PPPP   1593-14193   00000/0000   20041/0878   03/08/74   70   8267   5308N   05808H   28-0   150-3   PPP   1593-14193   00000/0000   20041/0878   03/08/74   0   8267   5308N   05808H   28-0   150-3   PPP   1593-14193   00000/0000   20041/0883   03/08/74   0   8267   5143N   05851H   29-0   149-3   PPP   1593-14201   00000/0000   20041/0883   03/08/74   100   8267   5720N   05705H   25-3   150-5   PPP   1594-14235   00000/0000   20041/0685   03/09/74   100   8267   5756N   05757W   26-3   150-5   PPP   1594-14230   00000/0000   20041/0665   03/09/74   100   8267   5756N   05757W   26-3   150-5   PPP   1594-14250   00000/0000   20041/0665   03/09/74   100   8267   5756N   05757W   26-3   150-5   PPP   1594-14250   00000/0000   20041/0665   03/09/74   100   8267   5756N   05757W   26-3   150-5   PPP   1594-14250   00000/0000   20041/0665   03/09/74   100   8267   5756N   05757W   26-3   150-5   PPP   1594-14250   00000/0000   20041/0665		00000/0000	20041/0893	03/04/74	20							
1589-01581   00000/0000   20041/0897   03/04/74   100   8204   3449N   12105E   38.8   137.4   PGGP   1589-01584   00000/0000   20041/0898   03/04/74   80   8204   3449N   12105E   38.8   137.4   PGGP   1589-02299   00000/0000   20041/0898   03/04/74   80   8204   70155   08036E   14.5   68.1   PPPP   1589-02295   00000/0000   20041/0899   03/04/74   20   8204   70155   08036E   14.5   68.1   PPPP   1589-02302   00000/0000   20041/0901   03/04/74   20   8204   771325   07821E   13.4   69.9   PPPP   1589-02304   00000/0000   20041/0901   03/04/74   20   8204   771325   07821E   12.3   72.0   PPPP   1589-02304   00000/0000   20041/0901   03/04/74   20   8204   771325   07821E   12.3   72.0   PPPP   1589-02301   00000/0000   20041/0903   03/04/74   90   8204   75185   06536E   10.1   77.4   PPPP   1589-02311   00000/0000   20041/0905   03/04/74   100   8204   76185   06536E   9.0   80.9   PPPP   1589-02320   00000/0000   20041/0905   03/04/74   100   8204   77165   06108E   7.9   85.0   P   1593-14190   00000/0000   20041/0878   03/08/74   70   8267   5328N   05808N   27.0   1514   PPP   1593-14190   00000/0000   20041/0878   03/08/74   0   8267   5328N   05808N   28.0   150.3   PPP   1593-14190   00000/0000   20041/0880   03/08/74   0   8267   5328N   05808N   28.0   150.3   PPP   1593-14190   00000/0000   20041/0880   03/08/74   0   8267   5328N   05808N   28.0   150.3   PPP   1593-14201   00000/0000   20041/0880   03/08/74   0   8267   5328N   05808N   28.0   150.3   PPP   1594-14235   00000/0000   20041/0880   03/08/74   0   8267   5328N   05808N   28.0   150.3   PPP   1594-14235   00000/0000   20041/0880   03/08/74   0   8267   5328N   05808N   28.0   150.3   PPP   1594-14235   00000/0000   20041/0880   03/08/74   0   8267   5328N   05808N   28.0   150.3   PPP   1594-14235   00000/0000   20041/0680   03/08/74   0   8267   5328N   05808N   28.3   153.5   PPP   1594-14235   00000/0000   20041/0680   03/08/74   100   8267   5328N   05848N   28.3   153.5   PPP   1594-14235   00000/0000   20041/0680   03/08/74	1589-00481											
1589-01584 00000/0000 20041/0897 03/04/74 100 8204 343N 12105E 38.8 137.4 PGGP 1589-02290 00000/0000 20041/0899 03/04/74 80 8204 6858S 08233E 15.6 66.6 PPPP 1589-02290 00000/0000 20041/0899 03/04/74 20 8204 7015S 08036E 14.5 68.1 PPPP 1589-02302 00000/0000 20041/0900 03/04/74 20 8204 7132S 07821E 13.4 69.9 PPPP 1589-02302 00000/0000 20041/0900 03/04/74 20 8204 7247S 07542E 12.3 72.0 PPPP 1589-02301 00000/0000 20041/0902 03/04/74 50 8204 7247S 07542E 12.3 72.0 PPPP 1589-02310 00000/0000 20041/0903 03/04/74 50 8204 7359S 07246E 11.2 74.5 PPPP 1589-02310 00000/0000 20041/0903 03/04/74 100 8204 7508S 06926E 10.1 77.4 PPPP 1589-02310 00000/0000 20041/0905 03/04/74 100 8204 7518S 06936E 9.0 80.9 PPPP 1589-02320 00000/0000 20041/0905 03/04/74 100 8204 7518S 06536E 9.0 80.9 PPPP 1589-02320 00000/0000 20041/0905 03/04/74 100 8204 7518S 06536E 9.0 80.9 PPPP 1593-14193 00000/0000 20041/0878 03/08/74 70 8267 5432N 05723N 27.0 151.4 PPP 1593-14190 00000/0000 20041/0879 03/08/74 50 8267 5432N 05723N 27.0 151.4 PPP 1593-14195 00000/0000 20041/0881 03/08/74 0 8267 5018N 05808N 28.0 150.3 PPP 1593-14195 00000/0000 20041/0881 03/08/74 0 8267 5018N 05838N 28.0 150.3 PPP 1593-14195 00000/0000 20041/0881 03/08/74 100 8267 4785N 06851N 29.0 149.3 PPP 1593-14201 00000/0000 20041/0881 03/08/74 100 8267 518N 05933N 30.1 148.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 100 8267 5508N 05858N 28.0 150.3 PPP 1594-14235 00000/0000 20041/0685 03/09/74 100 8267 5720N 05705N 28.3 153.5 PGPP 1594-14230 00000/0000 20041/0685 03/09/74 100 8267 5720N 05705N 28.3 153.5 PGPP 1594-14250 00000/0000 20041/0665 03/09/74 100 8267 5720N 05705N 28.3 153.5 PGPP 1594-14250 00000/0000 20041/0665 03/09/74 100 8267 5720N 0575N 28.3 153.5 PGPP 1594-14262 00000/0000 20041/0666 03/09/74 100 8267 5720N 0575N 28.3 153.5 PGPP 1594-14262 00000/0000 20041/0666 03/09/74 100 8267 5720N 0575N 28.3 153.5 PGPP 1594-14262 00000/0000 20041/0666 03/09/74 100 8267 532N 0586N 27.4 151.3 PPP 1594-14262 00000/0000 20041/0666 03/09/74 100 8267 532N 0586N 27.4 150.3 PPP 1594-1426					٥							
1589-02290   00000/0000   20041/0898   03/04/74   80   8204   70155   08238E   15.6   66.6   PPPP   1589-02295   00000/0000   20041/0899   03/04/74   20   8204   70155   08036E   14.5   68.1   PPPP   1589-02302   00000/0000   20041/0901   03/04/74   20   8204   70155   08036E   14.5   68.1   PPPP   1589-02302   00000/0000   20041/0901   03/04/74   20   8204   72475   07542E   13.4   69.9   PPPP   1589-02304   00000/0000   20041/0902   03/04/74   20   8204   72475   07542E   12.3   72.0   PPPP   1589-02311   00000/0000   20041/0902   03/04/74   90   8204   75085   06926E   10.1   77.4   PPPP   1589-02311   00000/0000   20041/0904   03/04/74   100   8204   75085   06926E   10.1   77.4   PPPP   1589-0230   00000/0000   20041/0905   03/04/74   100   8204   75185   06926E   10.1   77.4   PPPP   1593-14183   00000/0000   20041/0879   03/08/74   70   8267   5328   057238   27.0   151.4   PPP   1593-14190   00000/0000   20041/0879   03/08/74   00   8267   5308N   05808M   28.0   150.3   PPP   1593-14201   00000/0000   20041/0881   03/08/74   00   8267   518N   058518   29.0   149.3   PPP   1593-14201   00000/0000   20041/0881   03/08/74   00   8267   518N   059338   30.1   148.3   PPP   1594-14235   00000/0000   20041/0882   03/08/74   100   8267   5720N   05705M   25.3   153.5   PQPP   1594-14230   00000/0000   20041/0882   03/08/74   100   8267   5720N   05705M   25.3   153.5   PQPP   1594-14230   00000/0000   20041/0659   03/08/74   100   8267   5530N   05757N   26.3   152.4   PQPP   1594-14230   00000/0000   20041/0659   03/09/74   100   8267   5532N   05757N   26.3   153.5   PQPP   1594-14230   00000/0000   20041/0660   03/09/74   100   8267   5532N   05757N   26.3   152.4   PQPP   1594-14230   00000/0000   20041/0660   03/09/74   100   8267   5532N   05757N   26.3   152.4   PQPP   1594-14230   00000/0000   20041/0660   03/09/74   100   8267   5532N   05757N   26.3   152.4   PQPP   1594-14230   00000/0000   20041/0660   03/09/74   100   8267   5532N   05758N   353.5   149.9   PPP   1594-14230   00000/0000   2004												
1589-0299   00000/0000   20041/0899   03/04/74   90   8204   7015S   08036E   14-5   68-1   PPPP   1589-02930   00000/0000   20041/0901   03/04/74   20   8204   7132S   0782IE   13-4   69-9   PPPP   1589-02304   00000/0000   20041/0901   03/04/74   20   8204   7247S   0754EE   12-3   72-0   PPPP   1589-02304   00000/0000   20041/0902   03/04/74   50   8204   7247S   0754EE   11-2   74-5   PPPP   1589-02311   00000/0000   20041/0902   03/04/74   100   8204   7508S   06926E   10-1   77-4   PPPP   1589-02330   00000/0000   20041/0904   03/04/74   100   8204   7508S   06926E   10-1   77-4   PPPP   1589-02330   00000/0000   20041/0904   03/04/74   100   8204   7508S   06926E   10-1   77-4   PPPP   1589-02320   00000/0000   20041/0904   03/04/74   100   8204   7614S   06536E   9-0   80-9   PPPP   1593-14183   00000/0000   20041/0878   03/08/74   100   8204   7614S   06536E   9-0   80-9   PPPP   1593-14183   00000/0000   20041/0878   03/08/74   100   8204   7614S   06536E   9-0   80-9   PPPP   1593-14190   00000/0000   20041/0878   03/08/74   100   8267   5432N   05723N   27-0   151-4   PPP   1593-14201   00000/0000   20041/0880   03/08/74   0   8267   5148N   05851N   29-0   149-3   PPP   1593-14201   00000/0000   20041/0881   03/08/74   0   8267   5148N   05851N   29-0   149-3   PPP   1593-14204   00000/0000   20041/0883   03/08/74   100   8267   520N   05757N   26-3   153-5   PPP   1594-14236   00000/0000   20041/0658   03/09/74   100   8267   520N   05757N   26-3   153-5   PGPP   1594-14280   00000/0000   20041/0659   03/09/74   100   8267   5148N   05932N   28-4   150-3   PPP   1594-14280   00000/0000   20041/0658   03/09/74   100   8267   5148N   06016N   28-4   150-3   PPP   1594-14280   00000/0000   20041/0658   03/09/74   100   8267   5148N   06016N   28-4   150-3   PPP   1594-14280   00000/0000   20041/0659   03/09/74   100   8267   5148N   06016N   28-4   150-3   PPP   1594-14280   00000/0000   20041/0666   03/09/74   100   8267   5148N   06016N   28-4   145-0   PPPP   1594-14280   00000/0000   20041/0668						-						
1589-0293									15.6			
1589-02304   00000/0000   20041/0901   03/04/74   20   8204   72475   07542E   12.3   72.0   PPPP   1589-02304   00000/0000   20041/0903   03/04/74   90   8204   75085   05926E   10.1   77.4   PPPP   1589-02311   00000/0000   20041/0904   03/04/74   90   8204   75085   06926E   10.1   77.4   PPPP   1589-02313   00000/0000   20041/0904   03/04/74   100   8204   76185   06536E   9.0   80.9   PPPP   1589-0230   00000/0000   20041/0905   03/04/74   100   8204   76185   06536E   9.0   80.9   PPPP   1593-14183   00000/0000   20041/0878   03/08/74   70   8267   5308N   05723M   27.0   151.4   PPP   1593-14190   00000/0000   20041/0878   03/08/74   50   8267   5308N   05723M   27.0   151.4   PPP   1593-14192   00000/0000   20041/0880   03/08/74   0   8267   5143N   058551M   29.0   149.3   PPP   1593-14201   00000/0000   20041/0881   03/08/74   0   8267   5143N   058551M   29.0   149.3   PPP   1593-14201   00000/0000   20041/0882   03/08/74   0   8267   5143N   05937M   30.1   147.2   PPPG   1594-14230   00000/0000   20041/0883   03/08/74   100   8267   4728N   06048M   31.1   147.2   PPPG   1594-14230   00000/0000   20041/0853   03/09/74   100   8267   5720N   06705M   25.3   153.5   PGPP   1594-14230   00000/0000   20041/0659   03/09/74   40   8267   5720N   05757M   26.3   152.4   PGPP   1594-14250   00000/0000   20041/0660   03/09/74   40   8267   5738N   05846M   27.4   151.3   PGPP   1594-14250   00000/0000   20041/0661   03/09/74   0   8267   5738N   06556M   27.4   151.3   PGPP   1594-14250   00000/0000   20041/0660   03/09/74   0   8267   5738N   06506M   30.4   149.2   PPPP   1594-14264   00000/0000   20041/0660   03/09/74   0   8267   5738N   06506M   30.4   149.2   PPPP   1594-14264   00000/0000   20041/0660   03/09/74   0   8267   5738N   06506M   30.4   149.2   PPPP   1594-14264   00000/0000   20041/0660   03/09/74   0   8267   5738N   06506M   30.4   149.2   PPPP   1594-14273   00000/0000   20041/0665   03/09/74   0   8267   4854N   06134M   31.4   147.1   PPPP   1594-14264   00000/0000   20041/0665	<del>-</del>				-	_		_				•
1589-02304 00000/0000 20041/0902 03/04/74 50 8204 7359S 07246E 11.2 74.5 PPPP 1589-02311 00000/0000 20041/0903 03/04/74 90 8204 7508S 06926E 10.1 77.4 PPPP 1589-02313 00000/0000 20041/0904 03/04/74 100 8204 7516S 06536E 9.0 80.9 PPPP 1593-14183 00000/0000 20041/0878 03/08/74 70 8267 5432N 05723W 27.0 151.4 PPP 1593-14190 00000/0000 20041/0879 03/08/74 50 8267 5432N 05723W 27.0 151.4 PPP 1593-14192 00000/0000 20041/0889 03/08/74 0 8267 5308N 05808W 28.0 150.3 PPP 1593-14195 00000/0000 20041/0880 03/08/74 0 8267 5143N 05851W 29.0 149.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 80 8267 518N 05933W 30.1 148.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 80 8267 428N 06011W 31.1 147.2 PPPG 1593-14204 00000/0000 20041/0685 03/09/74 100 8267 5720N 05705W 26.3 153.5 PGPP 1594-14235 00000/0000 20041/0658 03/09/74 100 8267 5720N 05705W 26.3 153.5 PGPP 1594-14244 00000/0000 20041/0658 03/09/74 100 8267 5720N 05705W 26.3 152.4 PGPP 1594-14245 00000/0000 20041/0658 03/09/74 20 8267 5432N 05886W 27.4 151.3 PGPP 1594-14245 00000/0000 20041/0660 03/09/74 20 8267 5432N 05886W 27.4 151.3 PGPP 1594-14250 00000/0000 20041/0661 03/09/74 20 8267 5432N 05886W 27.4 151.3 PGPP 1594-14260 00000/0000 20041/0661 03/09/74 20 8267 5148N 06015W 29.4 149.2 PPPP 1594-14260 00000/0000 20041/0661 03/09/74 20 8267 5148N 06015W 29.4 149.2 PPPP 1594-14260 00000/0000 20041/0661 03/09/74 20 8267 5148N 06015W 29.4 149.2 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 30 8267 519N 06056W 30.4 148.2 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 30 8267 428N 06015W 31.4 147.1 PPPP 1594-14260 00000/0000 20041/0666 03/09/74 30 8267 519N 06056W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0666 03/09/74 30 8267 519N 06056W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0666 03/09/74 30 8267 428N 06015W 31.4 147.1 PPPP 1594-14260 00000/0000 20041/0666 03/09/74 30 8267 438N 06324W 31.4 146.1 PPPP 1594-14260 00000/0000 20041/0666 03/09/74 30 8267 438N 06324W 31.4 146.1 PPPP 1594-14260 00000/0000 20041/0668 03/09/74 30 8267 438N 06324W 31.4 146.0 PPPP 1594-1426					-							
1589-02311 00000/0000 20041/0903 03/04/74 90 8204 7508S 06926E 10.1 77.4 PPPP 1589-02313 00000/0000 20041/0905 03/04/74 100 8204 7614S 06536E 9.0 80.9 PPPP 1593-14183 00000/0000 20041/0878 03/08/74 70 8267 5432N 05723W 27.0 151.4 PPP 1593-14190 00000/0000 20041/0881 03/08/74 50 8267 5432N 05723W 27.0 151.4 PPP 1593-14192 00000/0000 20041/0881 03/08/74 0 8267 5143N 05851W 29.0 149.3 PPP 1593-14195 00000/0000 20041/0881 03/08/74 0 8267 5143N 05851W 29.0 149.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 0 8267 5018N 05933W 30.1 148.3 PPP 1593-14204 00000/0000 20041/0882 03/08/74 80 8267 4728N 06011W 31.1 147.2 PPPG 1593-14204 00000/0000 20041/0883 03/08/74 100 8267 5720N 05705W 25.3 153.5 PGPP 1594-14235 00000/0000 20041/0657 03/09/74 100 8267 5556N 05757W 26.3 152.4 PGPP 1594-14244 00000/0000 20041/0659 03/09/74 70 8267 5556N 05757W 26.3 152.4 PGPP 1594-14240 00000/0000 20041/0660 03/09/74 40 8267 5556N 05757W 26.3 152.4 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 40 8267 5556N 05757W 26.3 152.4 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 40 8267 5556N 05757W 26.3 152.4 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 40 8267 5556N 05757W 26.3 152.4 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 40 8267 5144N 06015W 29.4 149.2 PPPP 1594-14250 00000/0000 20041/0660 03/09/74 10 8267 5144N 06015W 29.4 149.2 PPPP 1594-14250 00000/0000 20041/0660 03/09/74 10 8267 5144N 06015W 29.4 149.2 PPPP 1594-14250 00000/0000 20041/0660 03/09/74 10 8267 5144N 06015W 30.4 148.2 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 10 8267 5144N 06015W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5144N 06015W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5144N 06015W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 4854N 06015W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0665 03/09/74 10 8267 4854N 06015W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0666 03/09/74 10 8267 4854N 06015W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 4854N 06015W 30.4 148.2 PPPP												
1589-02313 00000/0000 20041/0905 03/04/74 100 8204 7614S 06536E 9.0 80.9 PPPP 1589-02320 00000/0000 20041/0878 03/08/74 70 8267 5432N 05723W 27.0 151.4 PPP 1593-14190 00000/0000 20041/0878 03/08/74 50 8267 5432N 05723W 27.0 151.4 PPP 1593-14190 00000/0000 20041/0880 03/08/74 0 8267 5143N 05851W 29.0 149.3 PPP 1593-14191 00000/0000 20041/0881 03/08/74 0 8267 5018N 05838W 28.0 150.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 0 8267 5018N 05933W 30.1 148.3 PPP 1593-14204 00000/0000 20041/0882 03/08/74 100 8267 5720N 05705W 32.1 146.2 PPP 1593-14232 00000/0000 20041/0657 03/09/74 100 8267 5720N 05705W 25.3 153.5 PGPP 1594-14235 00000/0000 20041/0658 03/09/74 40 8267 5556N 05757W 26.3 152.4 PGPP 1594-14244 00000/0000 20041/0660 03/09/74 40 8267 5508N 05932W 28.4 150.3 PGPP 1594-14244 00000/0000 20041/0660 03/09/74 40 8267 5720N 05705W 25.3 153.5 PGPP 1594-14244 00000/0000 20041/0660 03/09/74 40 8267 5720N 05705W 25.3 153.5 PGPP 1594-14244 00000/0000 20041/0660 03/09/74 40 8267 5720N 05705W 25.3 152.4 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 40 8267 5720N 05705W 25.3 152.4 PGPP 1594-14260 00000/0000 20041/0660 03/09/74 40 8267 5720N 05705W 25.3 152.4 PGPP 1594-14260 00000/0000 20041/0660 03/09/74 40 8267 5720N 05705W 25.3 152.4 PGPP 1594-14260 00000/0000 20041/0660 03/09/74 40 8267 5720N 05705W 25.3 152.4 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 05705W 25.3 152.4 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 05705W 25.3 152.4 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 05705W 25.3 144.0 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 05705W 25.4 145.0 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 05705W 25.4 145.0 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 05705W 25.4 145.0 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 05705W 25.4 145.0 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 0505W 25.4 145.0 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 10 8267 5720N 0505W 25.4 145.0 PPPP 15												
1589-02320 00000/0000 20041/0905 03/04/74 100 8204 7716S 06108£ 7.9 85.0 P 1593-14183 00000/0000 20041/0878 03/08/74 70 8267 5332N 05723W 27.0 151.4 PPPP 1593-14192 00000/0000 20041/0878 03/08/74 0 8267 5308N 05808W 28.0 150.3 PPP 1593-14195 00000/0000 20041/0880 03/08/74 0 8267 5143N 05851W 29.0 149.3 PPP 1593-14201 00000/0000 20041/0881 03/08/74 0 8267 5143N 06011W 31.1 147.2 PPPP 1593-14201 00000/0000 20041/0883 03/08/74 100 8267 518N 06011W 31.1 147.2 PPPP 1593-14204 00000/0000 20041/0883 03/08/74 100 8267 4728N 06014W 32.1 146.2 PPP 1594-14232 00000/0000 20041/0657 03/09/74 100 8267 5720N 05705W 26.3 153.5 PGPP 1594-14241 00000/0000 20041/0659 03/09/74 40 8267 5556N 05757W 26.3 152.4 PGPP 1594-14244 00000/0000 20041/0659 03/09/74 20 8267 508N 05932W 28.4 150.3 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 0 8267 508N 05932W 28.4 150.3 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 0 8267 508N 05932W 28.4 150.3 PPPP 1594-14250 00000/0000 20041/0660 03/09/74 0 8267 509N 06056W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0660 03/09/74 0 8267 509N 06056W 30.4 148.2 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 0 8267 509N 06056W 30.4 148.2 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 0 8267 4728N 06015W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0666 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0666 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0666 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0666 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0668 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0668 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0668 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0668 03/09/74 0 8267 4854N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0668 03/09/74 0 8267 4864N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000 20041/0668 03/09/74 0 8267 4864N 06134W 31.4 147.1 PPPP 1594-14261 00000/0000												
1593-14183												
1593-14190 00000/0000 20041/0880 03/08/74 0 8267 5143N 05851W 29.0 149.3 PPP 1593-14195 00000/0000 20041/0881 03/08/74 0 8267 5143N 05851W 29.0 149.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 0 8267 518N 0593W 30.1 148.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 100 8267 4728N 0601W 31.1 147.2 PPPG 1593-14204 00000/0000 20041/0883 03/08/74 100 8267 4728N 0604WW 32.1 146.2 PPP 1594-14232 00000/0000 20041/0658 03/09/74 100 8267 5720N 05705W 25.3 153.5 PGPP 1594-14281 00000/0000 20041/0658 03/09/74 70 8267 5556N 05757W 26.3 152.4 PGPP 1594-14244 00000/0000 20041/0659 03/09/74 40 8267 5432N 05846W 27.4 151.3 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 20 8267 5144N 06015W 29.4 140.2 PPPP 1594-14250 00000/0000 20041/0660 03/09/74 0 8267 5144N 06015W 29.4 140.2 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 10 8267 5144N 06015W 29.4 140.2 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 10 8267 5144N 06015W 29.4 140.2 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14250 00000/0000 20041/0663 03/09/74 30 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 0 8267 4729N 06211W 32.4 146.1 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 0 8267 4729N 06211W 32.4 146.1 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 0 8267 4729N 06211W 32.4 146.1 PPPP 1594-14273 00000/0000 20041/0668 03/09/74 0 8267 4729N 0621W 33.4 145.0 PPPP 1594-14273 00000/0000 20041/0668 03/09/74 0 8267 4729N 0621W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 0 8267 4729N 0621W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 0 8267 4729N 0621W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 0 8267 4729N 0621W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 0 8267 4729N 0621W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 0 8267 4729N 0621W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0068 03/09/74 0 8267 4729N 0621W 35.3 142.9 PPPP 1594-14280 00000/00									•			
1593-14192 00000/0000 20041/0880 03/08/74 0 8267 5143N 05851H 29.0 149.3 PPP 1593-14201 00000/0000 20041/0882 03/08/74 80 8267 5018N 05933W 30.1 1488.3 PPP 1593-14204 00000/0000 20041/0882 03/08/74 80 8267 4854N 06011W 31.1 147.2 PPPG 1593-14204 00000/0000 20041/0883 03/08/74 100 8267 4728N 06048W 32.1 146.2 PPP 1594-14235 00000/0000 20041/0657 03/09/74 100 8267 5720N 05705W 25.3 153.5 PGPP 1594-14240 00000/0000 20041/0658 03/09/74 70 8267 5556N 05757W 26.3 152.4 PGPP 1594-14240 00000/0000 20041/0659 03/09/74 40 8267 5432N 05846W 27.4 151.3 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 0 8267 5144N 06015W 29.4 150.3 PPPP 1594-14253 00000/0000 20041/0661 03/09/74 0 8267 5144N 06015W 29.4 149.2 PPPP 1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14260 00000/0000 20041/0662 03/09/74 30 8267 4854N 06134W 31.4 147.1 PPPP 1594-14260 00000/0000 20041/0663 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14260 00000/0000 20041/0666 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0068 03/09/74 30 8267 438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0068 03/09/74 30 8357 66215 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0068 03/15/74 100 8357 67399 09426E 13.0 63.1 GGG												
1593-14195												
1593-14201 00000/0000 20041/0882 03/08/74 80 8267 4854N 06011W 31:1 147:2 PPPG 1593-14204 00000/0000 20041/0657 03/09/74 100 8267 4728N 06048W 32:1 146:2 PPP 1594-14232 00000/0000 20041/0658 03/09/74 100 8267 5720N 05705W 25:3 153:5 PGPP 1594-14241 00000/0000 20041/0658 03/09/74 70 8267 5556N 05757W 26:3 152:4 PGPP 1594-14241 00000/0000 20041/0659 03/09/74 40 8267 5432N 05846W 27:4 151:3 PGPP 1594-14244 00000/0000 20041/0660 03/09/74 20 8267 508N 05932W 28:4 150:3 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 0 8267 5144N 06015W 29:4 149:2 PPPP 1594-14253 00000/0000 20041/0661 03/09/74 10 8267 519N 06056W 30:4 148:2 PPPP 1594-14255 00000/0000 20041/0662 03/09/74 30 8267 5019N 06056W 30:4 148:2 PPPP 1594-14264 00000/0000 20041/0663 03/09/74 30 8267 4854N 06134W 31:4 147:1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 50 8267 429N 06211W 32:4 146:1 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 50 8267 429N 06211W 32:4 146:1 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 50 8267 429N 06211W 32:4 146:1 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 50 8267 429N 06211W 33:4 146:0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4313N 06354W 33:4 146:0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 10 8267 4313N 06354W 35:3 142:9 PPPP 1594-14280 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35:3 142:9 PPPP 1594-14280 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35:3 142:9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 10 8267 4313N 06354W 35:3 142:9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 10 8267 4313N 06354W 35:3 142:9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 10 8267 4313N 06354W 35:3 142:9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 10 8267 4313N 06354W 35:3 142:9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 10 8357 6857S 09239E 11:8 64:5 PPPP 1594-14280 00000/0000 20041/0018 03/15/74 100 8357 6857S 09239E 11:8 64:5 PPPP 1600-01481 00000/0000 20041/0021 03/15/74 0 8357 7014S 0941E 10:7 66:1 PGPG 1600-01484 00000/0000 20041/0024 03/15/74 0 8357 7014S 0941E 10:7 66:1 PGPG 1600-0					•							
1593-14204 00000/0000 20041/0883 03/08/74 100 8267 4728N 06048M 32.1 146.2 PPP 1594-14232 00000/0000 20041/0657 03/09/74 100 8267 5720N 05705W 25.3 153.5 PGPP 1594-14235 00000/0000 20041/0658 03/09/74 70 8267 5556N 05757W 26.3 152.4 PGPP 1594-14244 00000/0000 20041/0659 03/09/74 40 8267 5556N 05846W 27.4 151.3 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 20 8267 508N 05932W 28.4 150.3 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 0 8267 5144N 06015W 29.4 149.2 PPPP 1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14255 00000/0000 20041/0663 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14256 00000/0000 20041/0663 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 50 8267 4729N 06211W 32.4 146.0 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 0 8267 4604N 06247W 33.4 145.0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06324W 34.4 144.0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06324W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 0 8267 4438N 06324W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 0 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 6621S 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 64.5 PPPP					_							
1594-14232 00000/0000 20041/0657 03/09/74 100 8267 5720N 05705W 25.3 153.5 PGPP 1594-14235 00000/0000 20041/0659 03/09/74 70 8267 5556N 05757W 26.3 152.4 PGPP 1594-14244 00000/0000 20041/0659 03/09/74 40 8267 5432N 05846W 27.4 151.3 PGPP 1594-14250 00000/0000 20041/0660 03/09/74 0 8267 5144N 06015W 29.4 149.2 PPPP 1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14255 00000/0000 20041/0663 03/09/74 10 8267 5019N 06056W 30.4 147.1 PPPP 1594-14262 00000/0000 20041/0663 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 10 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 10 8267 4438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4438N 06322W 34.4 144.0 PPPP 1600-01475 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01481 00000/0000 20041/0018 03/15/74 100 8357 6621S 09602E 14.1 62.0 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/224/74 0 8484 6525N 10839E 24.7 161.2 GGGG					-							
1594-14235 00000/0000 20041/0658 03/09/74 70 8267 5556N 05757W 26.3 152.4 PGPP 1594-14244 00000/0000 20041/0660 03/09/74 20 8267 508N 05932W 28.4 150.3 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 0 8267 5144N 06015W 29.4 149.2 PPPP 1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5144N 06015W 29.4 149.2 PPPP 1594-14255 00000/0000 20041/0663 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14264 00000/0000 20041/0664 03/09/74 50 8267 4854N 06134W 31.4 147.1 PPPP 1594-14264 00000/0000 20041/0664 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0666 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 10 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 10 8267 4438N 06324W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 10 8267 4148N 06426W 36.3 141.8 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 10 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0068 03/09/74 10 8357 6621S 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01481 00000/0000 20041/0021 03/15/74 0 8357 6857S 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 10839E 24.7 161.2 GGGG												
1594-14241 00000/0000 20041/0669 03/09/74 40 8267 5432N 05846W 27.4 151.3 PGPP 1594-14244 00000/0000 20041/0660 03/09/74 20 8267 5708N 05932W 28.4 150.3 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 0 8267 5144N 06015W 29.4 149.2 PPPP 1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14255 00000/0000 20041/0663 03/09/74 30 8267 4854N 06134W 31.4 147.1 PPPP 1594-14262 00000/0000 20041/0665 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14271 00000/0000 20041/0665 03/09/74 70 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 66215 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6857S 09239E 11.8 64.5 PPPP 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0024 03/24/74 0 8484 6525N 10839E 24.7 161.2												
1594-14244 00000/0000 20041/0660 03/09/74 20 8267 5108N 05932W 28.4 150.3 PPPP 1594-14250 00000/0000 20041/0661 03/09/74 0 8267 5144N 06015W 29.4 149.2 PPPP 1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14262 00000/0000 20041/0663 03/09/74 30 8267 4854N 06134W 31.4 147.1 PPPP 1594-14262 00000/0000 20041/0664 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4729N 06211W 32.4 146.1 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 70 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0666 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 66215 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09428E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0024 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG					. •							
1594-14250 00000/0000 20041/0661 03/09/74 0 8267 5144N 06015W 29.4 149.2 PPPP 1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14255 00000/0000 20041/0663 03/09/74 30 8267 4854N 06134W 31.4 147.1 PPPP 1594-14262 00000/0000 20041/0664 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4729N 06211W 32.4 146.1 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4313N 06354W 35.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 66215 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 0 8357 6739S 09426E 13.0 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 6739S 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0024 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG					-				-			
1594-14253 00000/0000 20041/0662 03/09/74 10 8267 5019N 06056W 30.4 148.2 PPPP 1594-14255 00000/0000 20041/0663 03/09/74 30 8267 4854N 06134W 31.4 147.1 PPPP 1594-14262 00000/0000 20041/0664 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 6621S 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 6857S 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PPPP 1600-01490 00000/0000 20041/0024 03/24/74 0 8484 6525N 10839E 24.7 161.2 PPPP					_							
1594-14255 00000/0000 20041/0663 03/09/74 30 8267 4854N 06134W 31.4 147.1 PPPP 1594-14262 00000/0000 20041/0665 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0668 03/09/74 100 8357 6621S 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6621S 09602E 14.1 62.0 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 100 8357 6857S 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0021 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG												
1594-14262 00000/0000 20041/0664 03/09/74 50 8267 4729N 06211W 32.4 146.1 PPPP 1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 6621S 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 6857S 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG												
1594-14264 00000/0000 20041/0665 03/09/74 70 8267 4604N 06247W 33.4 145.0 PPPP 1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 6621S 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 6857S 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG												
1594-14271 00000/0000 20041/0666 03/09/74 0 8267 4438N 06322W 34.4 144.0 PPPP 1594-14273 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 66215 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 6857S 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG												
1594-14273 00000/0000 20041/0667 03/09/74 10 8267 4313N 06354W 35.3 142.9 PPPP 1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 66215 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739S 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 6739S 09426E 13.0 63.1 GGGG 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014S 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG					_				34.4			
1594-14280 00000/0000 20041/0668 03/09/74 30 8267 4148N 06426W 36.3 141.8 PPPP 1600-01475 00000/0000 20041/0018 03/15/74 100 8357 66218 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 67398 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 68578 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 70148 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGG					-							
1600-01475 00000/0000 20041/0018 03/15/74 100 8357 66218 09602E 14.1 62.0 GGGG 1600-01481 00000/0000 20041/0019 03/15/74 100 8357 67398 09426E 13.0 63.1 GGGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 68578 09239E 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 70148 09041E 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGGG								_				
1600-01481 00000/0000 20041/0019 03/15/74 100 8357 6739\$ 09426€ 13.0 63.1 GGG 1600-01484 00000/0000 20041/0020 03/15/74 30 8357 6857\$ 09239€ 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 7014\$ 09041€ 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839€ 24.7 161.2 GGG	<del>-</del>			- "	•							
1600-01484 00000/0000 20041/0020 03/15/74 30 8357 68578 09239% 11.8 64.5 PPPP 1600-01490 00000/0000 20041/0021 03/15/74 0 8357 70148 09041% 10.7 66.1 PGPG 1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839% 24.7 161.2 GGG												
1600-01490 00000/0000 20041/0021 03/15/74									_			
1609-03435 00000/0000 20041/0084 03/24/74 0 8484 6525N 10839E 24.7 161.2 GGG					-							
1612-14230 00000/0000 20041/0085 03/27/74 90 8532 5714N 05715W 32.5 152.7 GGGG			,	- · · - · · ·	_				24.7			
		00000/0000	20041/0085	03/27/74		8532			32.5	152.7		

# ORIGINAL PAGE IS OF POOR GUALITY

	BBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD COVER	SRBIT NUMBER		AL POINT MAGE LONG	ELEV.	SUN Azim,	rmage RBV 123	QUALITY MSS 45678
	1612-14233	00000/0000	20041/0086	03/27/74	80	8532	5550N	05805W	33+5	151.5		Gagg
	1612-14235	00000/0000	20041/0087	03/27/74	0	8532	5426N	05853W	34+6	150.2		0000
	1612-14242	00000/0000	20041/0088	03/27/74	40	8532	5302N	05938	35.6	148.9		GGGG
	1612-14244	00000/0000	20041/0089	03/27/74	100	8532	5138N	06021W	36+6	147.7		G033
	1612-14251	00000/0000	20041/0090	03/27/74	100	8532	5013N	06102W	37.6	146.4		Gaaa
	1612-14253	00000/0000	20041/0091	03/27/74	90	8532	4848N	06141W	38+5	145.2		GGGG
)	1612-14260	0000070000	20041/0092	03/27/74	100	8532	4723N	06218W	39.5	143.9		GGGG
ĺ	1612-14262	00000/0000	20041/0093	03/27/74	100	8532	4557N	06254W	40+4	142.6		9699
	1612-14265	00000/0000	20041/0094	03/27/74	80	8532	4432N	063289	41 4	141.3		GGGG
	1612-14271	00000/0000	20041/0095	03/27/74	70	8532	4307N	064009	42.3	140.0		GGGG
	1612-14274	00000/0000	20041/0096	03/27/74	90	8532	4142N	06430W	43.1	1 - 8 - 7		GGGG
	1612-16062	00000/0000	20041/0097	03/27/74	Ó	8533	5715N	08306W	32.5	152.7		GGGG
	1612-16064	00000/0000	20041/0098	03/27/74	0	8533	5551N	08357W	33+6	151.4		GGGG
	1612-16071	00000/0000	20041/0099	03/27/74	O.	8533	5427N	08445W	34+6	150.2		GGGG
	1612-16073	00000/0000	20041/0100	03/27/74	0	8533	VEOE5	08530W	35+6	148-9		GGGG
	1612-16080	00000\0000	20041/0101	03/27/74	0	8533	5139N	08612W	36.6	147.7		GGGG
	1612-16082	00000/0000	20041/0102	03/27/74	0	8533	5 <sub>014N</sub>	08653¥	37+6	146+4		GGGG
	1613-17513	00000\0000	20041/0126	03/28/74	100	8548	6925N	09848W	23.2	166+9		PPPP
	1613-17520	0000\0000	20041/0127	03/28/74	100	8548	6807N	10037₩	24.3	164+9		PPPP
	1613-17522	00000\0000	20041/0128	03/28/74	100	8548	6647N	10216W	25 • 4	163.0		PPPP
	1613-17525	00000/0000	20041/0129	03/28/74	100	8548	6527N	10345W	26.5	161.3		PPPP
	1613-17531	00000\0000	20041/0130	03/28/74	100	8548	6406N	10505W	27 • 6	159°7		GPPP
	1613-17534	00000/0000	20041/0131	03/28/74	100	8548	6244N	106198	28 • 7	158.2		GOPP
	1613-17540	0000\0000	20041/0132	03/28/74	80	8548	6122N	10726W	29•8	156.8		PPPP
	1613-17543	0000/0000	20041/0133	03/28/74	100	8548	5959N	10828W	30.9	155 • 4		PPPP
		00000\0000	20041/0134	03/28/74	100	8548	5836N	10925W	31+9	154.0		PPPP
	1613-17552	0000\0000	20041/0135	03/28/74	100	8548	5713N	11019W	33+0	152.7		GPPP
	1613-17554	00000/0000	20041/0136	03/28/74	100	8548	5549N	11110	34+0	151 • 4		GPPP
	1613-17561	00000/0000	20041/0137	03/28/74	100	8548	5425N	11159W	35+0	150 • 1		GPPP
		00000/0000	20041/0138	03/28/74	O	8549	7313N	11741W	19.8	174+3		PPPP
		00000/0000	20041/0139	03/28/74	Ö	8549	7159N	12019	21.0	171 • 6		PPPP
	1613-19342	00000/0000	20041/0140	03/28/74	10	8549	7043N	12237W	22.1	169•1		PPPP
	1613-19345	00000/0000	20041/0141	03/28/74	0	8549	6926N	12439W	23:2	166+9		GPPP
	1613-19351	00000/0000	20041/0142	03/28/74	0	8549	6807N	126289	24•3	164.9		GPPP
	_	00000/0000	20041/0143	03/28/74	Ō	8549	6647N	12806W	25+4	163.0		GPPP
		00000\00000	20041/0144	03/28/74	Ç	8549	6527N	12934W	56+6	161.3		GPPP
		00000/0000	20041/0145	03/28/74	30	8549	6406N	13055W	27+6	159•7		GPPP
		0000\0000	20041/0146	03/28/74	10	8550	7424N	14029W	18•7	177+4		PPPP
	1613-21165	00000/0000	20041/0147	03/28/74	0	8550	7a12N	14329W	19.9	174.3		Pepp

					FROM 05/	31/74 10 (	05/31//4				
MEITAVRIBEED CI	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL POINT MAGE LONG	SUN ELEV+	SUN AZIM•	TMAGE RBV 123	GUALITY MSS 45678
4442-24432	000-1/1000	20041/0148	03/28/74	0	8550	7158N	14606W	21.0	171.5		PPPP
1613-21172	00000/0000	20041/0149	03/30/74	60	8566	8009N	16154H	12.2	209+1		PPPP
1615-00461 1615-00463	000000000	20041/0150	03/30/74	50	8566	7928N	16915W	93.4	201+8		PPPP
1615-00470	0000070000	20041/0151	03/30/74	30	8566	7839N	17539W	14.5	195+4		PPPP
1615-00470	00000/0000	20041/0152	03/30/74	50	8566	7743N	17848	15•7	189.9		PPPP
1615-00475	00000/0000	200+1/0153	03/30/74	žŏ	8566	7641N	17404E	16.8	185.2		PPPP
1615-00481	00000/0000	20041/0154	03/30/74	10	8566	7536N	17003E	18+0	181 • 1		PPP <b>P</b>
1615-00484	0000070000	20041/0155	03/30/74	40	8566	7426N	16634E	19.1	177.5		PPPP
1615-00484	0000070000	20041/0156	03/30/74	70	8566	7314N	16333E	20.3	174 • 4		PPPP
1615+00493	0030070000	20041/0157	03/30/74	90	8566	7200N	16055E	21 • 4	171.7		PPPP
1615=00495	00000/0000	20041/0158	03/30/74	60	8566	7044N	15835E	22.6	169.2		PPPP
1615-00502	0000/0000	20041/0159	03/30/74	10	8566	6927N	15632€	23.7	167•0		PPPP
1615-00504	00000/0000	20041/0160	03/30/74	0	8566	6809N	15443E	24.8	165.0		PPPP
1615-02293	0000070000	20041/0161	03/30/74	10	8567	8008N	172215	12+2	209•0		PPPP
1615-02295	00000/0000	20041/0162	03/30/74	30	8567	7927N	16501E	13.4	201.8		PPPP
1615-02302	0000000000	20041/0163	03/30/74	70	8567	7837N	158375	14.6	195•4		PPPP
1615-02304	00000/0000	20041/0164	03/30/74	80	8567	7741N	15308E	15•7	189•9		PPPP
1615-)2311	000070000	20041/0165	03/30/74	30	8567	7640N	14825€	16.9	185.2		PPPP
1615-21273	00000/0000	20041/0166	03/30/74	4Õ	8578	7534N	13 <sup>9</sup> 55W	18•4	181.0		PPPP
1615-21275	00000/0000	20041/0167	03/30/74	10	8578	7424N	14322W	19.5	177.5		PPPP
1615-21282	00000/0000	20041/0168	03/30/74	Ö	8578	7312N	14622₩	20•7	174.4		PPPP
1615-21284	00000/0000	20041/0169	03/30/74	0	8578	7158N	14859#	21.8	171.6		PPPP
1615-23125	00000/0000	20041/0170	03/30/74	30	8579	6927N	17904W	24.0	167.1		PPGG
1615-23131	00000/0000	20041/0171	03/30/74	30	8579	6808N	17905E	25.2	165.0		PGGP
1615-23134	00000/0000	20041/0172	03/30/74	ō	8579	6649N	177275	26.3	163.2		PGGP
1615-23140	00000/0000	20041/0173	03/30/74	o	8579	6529N	17558E	27•4	161.4		Page
1615-23143	00000/0000	20041/0174	03/30/74	õ	8579	6408N	17436E	28.5	159.8		PGGP
1615-23145	00000/0000	20041/0175	03/30/74	ō	8579	6246N	17322	29.6	158.2		PGGP
1615-29152	00000/0000	20041/0176	03/30/74	10	8579	6124N	17214E	30.6	156 • 8		PPPP
1615-23154	000070000	20041/0177	03/30/74	40	8579	6001N	17112€	31 • 7	155.4		PPPP
1615-23161	00000/0000	20041/0178	03/30/74	80	8579	5838N	170145	35•8	154.0		PPPP
1616-00551	00000/0000	20041/0179	03/31/74	90	8580	7200N	15929E	21 • 8	171.7		GGGP
1616-00554	00000/0000	20041/0180	03/31/74	60	8580	7044N	15709€	55+3	169.3		Gage
1616-00560	00000/0000	20041/0181	03/31/74	10	8580	6927N	15506%	24 • 1	167.0		Page
1616-06150	00000/0000	20041/0182	03/31/74	100	8583	3853N	05750€	46 • <u>1</u>	135 • 1		GGPG
1616-06153	00000/0000	20041/0183	03/31/74	80	8583	3727N	05722E	46 • 9	133.6		GGPG
1619-18235	0000/0000	20041/0205	04/03/74	20	8632	7533N	09406W	19.9	181.3		GGGP
1619-18241	0000/0000	20041/0206	04/03/74	50	8632	7424N	09733₩	21 • O	177+7		GGGP
1619-18244	00000/0000	20041/0207	04/03/74	70	8632	7312N	10033W	55.5	174.6		GGGP
= = : :	= = = = <del>-</del> -	·									

ORIGINAL PAGE IS

98SERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD	BRBIT NUMBER	PRINCIF 8F I LAT	PAL PRINT MAGE Lang	sun ELEV•	SUN AZIM.	TMAGE RBV 123	QUALITY MSS 45678
1619-18250	00000/0000	20041/0208	04/03/74	50	8632	7158N	10309#	23.3	171•8		GGGP
1619-18253	0000/0000	20041/0209	04/03/74	Žo	8632	7042N	105268	24 • 4	169.4		PGGP
1619-18255	0000/0000	20041/0210	04/03/74	Ó	8632	6925N	10728W	25 6	167+1		GGGP
1619-18262	00000/0000	20041/0211	04/03/74	10	8632	6806N	10917W	26 • 7	165 1		GGGP
1619=18264 1619=18271	00000\0000	50041/0515	04/03/74	0	8632	6647N	11056W	27.8	163.2		GGGP
1619-18273	00000/0000	20041/0213	04/03/74	0	8632	6526N	11225W	28 • 9	161.4		GGGP
1619-18280	00000/0000	20041/0214	04/03/74	O	8632	6405N	11345W	30.0	159 8		PGGP
1619-18282	00000/0000	20041/0215	04/03/74	0	8632	6244N	11458W	31 • 1	158 • 2		GGGP
1619-18285	00000/0000	20041/0216	04/03/74	0	8632	6121N	116059	32.2	156.7		GGGP
1619-18291	00000/0000	20041/0217	04/03/74	0	8632	5958N	11707W	33.2	155.2		GGGP
1619-18294	00000/0000	20041/0218	04/03/74	0	8632	5836N	11804W	3403	153+8		GGGP
1619-18300	0000\0000	20041/0219	04/03/74	50	8632	5712N	11858	35 • 3	152•4		GGGP
1619-18303	00000/0000	20041/0220	04/03/74	50	8632	5549N	11949W	36 • 4	151 • 1		GGGP
1619-18305	00000/0000	20041/0221	04/03/74	60	8632	5425N	12036W	37+4	149•8		GGGP
1619-18312	0000070000	20041/0222	04/03/74	<u>7</u> 0	8632	5301N	12121W	38+4	148.4		GGGP
1619-20082	00000/0000	20041/0223	04/03/74	70	8632	5136N	12204W	39 • 4	147 1		PGGP
1619-20084	00000/0000	20041/0224	04/03/74	0	8633	7157N	12858W	53.3	171 • 8		GGGP
1619-20091	00000/0000	20041/0225	04/03/74	Ō	8633	7041N	13116W	24+5	169.4		GGGP
1619-20093	00000/0000	20041/0227	04/03/74	ō	8633	6924N	13318W	25 • 6	167=1		GGGP
1619-20143	0000070000	20041/0228	04/03/74	0	8633	6806N	13507#	26 - 7	165 • 1		GGGP
1621-16513	00000/0000	20041/0643	04/03/74 04/05/74	100	8633	5136N	147559	39 • 4	147•1		PPPP
1621-16520	00000/0000	20041/0644	04/05/74	70 20	8659	7639N	06710W	19•5	185.4		PPPP
1621-16522	00000/0000	20041/0645	04/05/74		8659	7532N	07110W	50+6	181 • 4		GPPP
1621-16525	0000070000	20041/0646	04/05/74	10	8659	7423N	07438W	21-8	177.8		GP P
1621-16531	00000/0000	20041/0647	04/05/74	10	8659 8659	7310N	07738W	22.9	174 • 7		G₽₽
1621-16534	0000/0000	20041/0648	04/05/74	0	8659	7156N	08014W	24+1	171.9		PP P
1621-16540	00000/0000	20041/0649	04/05/74	0 20	8659	7040N	08231W	25•2	169.4		PP P
1621-16543	0000/0000	20041/0650	04/05/74	30	8659	6923N	08435W	56+3	167.2		GPPP
1621-16545	00000/0000	20041/0651	04/05/74	50 60	8659	6804N	08619W	27.5	165.1		GPPP
1621-16552	0000/0000	20041/0652	04/05/74	10	8659	6645N	08756W	28+6	163.2		GPPP
1621-16554	0000/0000	20041/0653	04/05/74	-0	8659	6525N	08925W	29 7	161 • 4		GPPP
1621-16561	00000/0000	20041/0654	04/05/74	10	8659	6404N	09045₩	30+8	159+7		PP P
1621-16563	00000/0000	20041/0655	04/05/74	10	8659	6242N	09159W	31 • 9	158 • 2		GPPP
1621-16570	00000/0000	20041/0656	04/05/74	0	8659	6120N 5957N	09306W	32+9	156+6		PPPP
1621-16572	00000/0000	20041/0642	04/05/74	0	8659	595/N 5834N	09409W	34 • 0	155.2		GPPP
1622-15190	00000/0000	20041/0229	04/06/74	100	8672	6122N	09507W	35 • 1	153.7		G
1622-15192	00000/0000	20041/0230	04/06/74	100	8672	5959N	06842₩	33+3	156 • 7		GGPG
1622-15195	0000/0000	20041/0231	04/06/74	80	8672	5836N	06945W	34+3	155.2		GGGG
+ <del></del>		450 . 170131	U 1/ UB//#	<b>a</b> 0	00/6	MOCKE	07043W	35 • 4	153.8		GGGG

PAGE 0006

OBSERVATION ID		ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PSINT Mage LBNG	SUN ELEV•	SUN AZIM•	TMAGE RBV 123	QUALITY MSS 45678
1622-15201	00000/0000	20041/0232	04/06/74	80	8672	5713N	07137W	36+4	152 - 4		GPGG
1622-15204	00000/0000	20041/0233	04/06/74	90	8672	5550N	07228W	37.5	151 0		GGPG
1622-15210	00000/0000	20041/0234	04/06/74	80	8672	5426N	07316W	38 • 5	149 6		GGGG
1622+15213	0000/0000	20041/0235	04/06/74	90	8672	5305N	074016	39 - 5	148.2		GGGG
1622-15215	00000/0000	50041/0536	04/06/ <u>7</u> 4	70	8672	5138N	074449	40+5	146.8		GGGG
1622-15222	00000/0000	20041/0237	04/06/74	40	8672	5013N	07525W	41+4	145.5		GGGG GGGG
1622-17015	00000/0000	20041/0238	04/06/74	10	8673	6244N	09353M	35.5	158 2		
1622-17021	00000/0000	20041/0239	04/06/74	10	8673	6122N	09432W	33.3	156•7 155•2		GGGG GGGG
1622-17024	00000/0000.	20041/0240	04/06/74	0	8673	5959N	09535W	34•3 35•4	153 • 8		GGGG
1622-17030	00000/0000	20041/0241	04/06/74	ō	8673	5836N	09633N 09728N	36+4	152.3		GGGG
1622-17033	00000/0000	20041/0242	04/06/74	0	8673 8673	5713N 5550N	098191	37.5	151 • 0		GGGG
1622-17035	00000/0000	20041/0243	04/06/74	0	8673	5426N	09909M	38 5	149 6		GGGG
1622-17042	00000/0000	20041/0244	04/06/74	10	8673	5305N	09952W	39.5	148 2		GGGG
1622-17044	00000/0000	20041/0245	04/06/74	0 10	8673	5137N	10034W	40.5	146.8		GGGG
1622+17051	00000/0000	20041/0246	04/06/74 04/06/74	10	8673	5013N	101148	41 4	145.5		GGGP
1622-17053	00000/0000	20041/1122	04/08/74	30	8699	5425N	05020W	39 2	149 4		P
1624-13491	0000070000	20041/1120	04/08/74	70	8699	5136N	05147W	41.2	146.6		PP
1624-13500 1624-13503	0000070000	20041/1125	04/08/74	70	8699	5012N	05228W	42.2	145.2		PPPP
1624-13505	0000070000	20041/1121	04/08/74	70	8699	4847N	05306W	43-1	143.8		PP
1624-13512	000070000	20041/1116	04/08/74	80	8699	4722N	05343W	44.0	142.4		PPPP
1624-13514	0000070000	20041/1114	04/08/74	80	8699	4557N	05418W	44.9	140.9		P PP
1624-13521	00000/0000	20041/1117	04/08/74	70	8699	4432N	05452W	45.8	139 4		PP
1624-13523	0000070000	20041/1118	04/08/74	70	8699	4307N	055246	46.7	137.9		PPP
1624+13530	00000/0000	20041/1119	04/08/74	80	8699	4142N	05555W	47.5	136.3		999
1629-22452	00000/0000	20041/0249	04/13/74	0	8774	8009N	13229W	17+8	209•9		PPPP
1629-22455	00000/0000	20041/0248	04/13/74	0	8774	7927N	13947W	19•0	202•6		P <del>P</del> P
1629-22461	00000/0000	20041/0250	04/13/74	0	8774	7837N	14607W	50.5	196+3		PPPP
1629-22464	00000/0000	20041/0251	04/13/74	o	8774	7740N	15134₩	21•4	190+8		PPPP
1629-22470	0000/0000	20041/0252	04/13/74	0	8774	7638N	15614	22.5	186 0		PPPP
1629-22473	00000/0000	20041/0253	04/13/74	0	8774	7532N	16013W	23 7	181.9		PPPP
1629-22475	00000/0000	20041/0254	04/13/74	0	8774	7423N	16338W	24.9	178•3		PPPP
1629-22482	00000/0000	20041/0255	04/13/74	100	8774	7310N	16637W	56.0	175 • 1		PPPP
1629-22484	00000/0000	20041/0256	04/13/74	100	8774	7156N	16913W	27.2	172 - 3		PPPP PPPP
1629-22491	00000/0000	20041/0257	04/13/74	70	8774	7040N	17130W	28•3	169 • 7		PPPP
1629-22493	00000/0000	20041/0258	04/13/74	80	8774	6925N	17331W	29+4	167 • 4 165 • 3		PPPP
1629-22500	00000/0000	20041/0259	04/13/74	90	8774	6804N	17520W	30+6	_		PP P
1629-22502	00000/0000	20041/0260	04/13/74	50	8774	6644N	17657W	31.7	163·4 161·5		PPPP
1629-22505	00000/0000	20041/0261	04/13/74	30	8774	6524N	17825W	32.8	10143		

ORIGINAL PAGE IS

### STANDARO CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

OBSERVATION ID	MICRBFILM POSITION	ROLL NO./ In Roll	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I	AL POINT Mage	SUN ELEV•	SUN Azim.	TMAGE RBV	MSS	
	RBV	MSS				LAT	LBNG			123	45678	
1629-22511	00000/0000	20041/0262	04/13/74	30	8774	6403N	17945W	33•9	159+8		PPPP	
1629-22514	00000/0000	20041/0283	04/13/74	40	8774	6242N	179015	35.0	158•1		P	
1629-22520	00000/0000	20041/0263	04/13/74	O	8774	6120N	17753E	36•0	156.5		PPPP	
1629-22523	00000/0000	20041/0264	04/13/74	5¢	8774	5958N	176515	37•1	155.0		PPPP	
1630-00302	00000/0000	20041/0265	04/14/74	0	87 <b>7</b> 5	7638N	17756E	22.6	186.0		PPPP	
1630-00304	00000/0000	20041/0266	04/14/74	C	8775	7532N	17357E	23•7	181.9		PPPP	
1630-00311	00000/0000	20041/0267	04/14/74	٥	8775	7422N	17031	24∙9	178•3		PPPP	
1630-00313	00000/0000	20041/0268	04/14/74	0	8775	7309N	167345	26.0	175 • 1		PPPP	
1630-00320	00000/0000	20041/0269	04/14/74	0	8775	7155N	164575	27.2	172.3		PPPP	
1630-00322	00000/0000	20041/0270	04/14/74	0	8775	7039N	16239E	28.3	169.7		PPPP	
1630-00325	00000/0000	20041/0271	04/14/74	50	8775	6922N	16038	29 • 5	167 • 4		PPPP	
1630-00331	00000\0000	20041/0272	04/14/74	0	8775	6804N	15848	30 • 6	165.3		PPPP	
1630-00334	00000/0000	20041/0273	04/14/74	0	8775	6644N	15710E	31.7	163.3		PPPP	
1630-17464	00000/0000	20041/0274	04/14/74	100	8785	6522N	10228₩	33 • 1	161.5		GPPP	
1630-17471	00000/0000	20041/0275	04/14/74	100	8785	6400N	10348W	34+2	159•7		GPPP	
1630-17473	0000/0000	20041/0276	04/14/74	100	8785	6239N	10500	35•3	158+1		GPPP	
1630-17480	00000/0000	20041/0277	04/14/74	40	8785	6117N	10607W	36 • 4	156.5		PPPP	
1630-17482	00000/0000	20041/0278	04/14/74	30	8785	5954N	10710₩	37•4	154.9		PPPP	
1630-17485	00000/0000	20041/0279	04/14/74	30	8785	5831N	10807W	38.5	153.4		PPPP	
1630-17491	00000/0000	20041/0280	04/14/74	20	8785	5708N	10901W	39•5	151+9		PPPP	
1630~17494	00000/0000	20041/0281	04/14/74	40	8785	5544N	10952W	40.5	150.4		PPPP	
1630-17500 1630-17503	00000/0000	20041/0282	04/14/74	50	8785 8785	5421N	11040W	41.5	148.9		PPPP	
1630-17505	00000/0000	20041/0346	04/14/74	30	8785	5257N	11124W	42.5	147.5		PPPP	
1630+17564	00000/0000	20041/0347	04/14/74 04/14/74	10 <b>6</b> 0	8785	5133N	11206W 11925W	43•5 54•3	146.0 121.8		PPGP PPPP	
1630+17571	00000/0000	20041/0349		_	8785	3140N	11950W	54.8	119.7			
1630-17573	0000070000	20041/0349	04/14/74 04/14/74	60 70	8785	3014N 2848N	12015W	55.3	117.6		PPPP	
1630-17573	00000/0000	20041/0310	04/14/74	70 70	8788	2010N 8009N	12015W	18.2	210.0		PPPP	
1630-22513	00000/0000	20041/0310	04/14/74	80	8788	7928N	14118W	19.4	202.7		GPPP GGPP	
1630-22515	00000/0000	20041/0311	04/14/74	<b>6</b> 0	8788	7838N	14738W	20.0	196.3		GGPP	
1630-22522	00000/0000	20041/0312	04/14/74	50	8788	7740N	15304W	21.7	190+8		GGPP	
1630+22524	00000/0000	20041/0314	04/14/74	30	8788	7638N	15742W	22.9	186+1		GGPP	
1630-22531	0000070000	20041/0315	04/14/74	30	8788.	7531N	16141W	24.1	181.9		GGPP	
1630+22533	00000/0000	20041/0316	04/14/74	20	8788	7422N	16506W	25.2	178.3		GGPP	
1630-22540	0000070000	20041/0317	04/14/74	90	8788	7310N	16804W	26 • 4	175+1		PGPP	
1630-22542	0000/0000	20041/0318	04/14/74	50	8788	7156N	17040W	27.5	172.3		GGPP	
1630-22545	00000/0000	20041/0319	04/14/74	70	8788	7040N	17257₩	28 • 7	169.8		GGPP	
1630-22551	00000/0000	20041/0320	04/14/74	80	8788	6922N	17459W	29.8	167.5		GGPP	
1630-22554	0000/0000	20041/0321	04/14/74	50	8788	6803N	17647W	30.9	165.3		GGPP	
-900 EL037	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LUU AFUULA	-1117-11	-		200014	7 / - 1 / 14	30.4			-011	

PAGE 0008

8800

60

20041/0298

04/15/74

1631-19320

00000/0000

763BN

10729W

53.5

186 - 1

GGPP

### 23117 JUN 04, 174

### STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

	OBSERVATION		ROLL NO./	DATE	CLBUD	BRBIT		AL PBINT	SUN ELEV•	SUN AZIM.	TMAGE RBV	QUALITY MSS
	ID	POSITION RBV	IN ROLL MSS	ACQUIRED	COVER	NUMBER	ÐF I Lát	LBNG	Fre .	751111	123	45678
	1631-19322	00000/0000	20041/0299	04/15/74	50	8800	7532N	11127W	24 • 4	182.0		GGPP
	1631-19325	00000/0000	20041/0300	04/15/74	60	8800	7422N	114538	25.5	178•4 175•2		GGPP GGPP
	1631-19331	00000/0000	20041/0301	04/15/74	<b>*</b> 0	8800	7310N	11752W	26•7 27•8	172+4		GPPP
	1631-19334	00000/0000	20041/0305	04/15/74	40	8800	7155N	12029	29.0	169.8		GGPP
	1631+19340	00000/0000	20041/0303	04/15/74	80	8800	7 <sub>0</sub> 39N	12246# 12446#	30.1	167.5		GGPP
	1631-19343	00000\0000	20041/0304	04/15/74	30	8800	6923N	12635W	31.2	165.4		GPPP
	1631-19345	00000\0000	20041/0305	04/15/74	80	8800	6804N	120358 12812W	35.3	163.4		GPPP
	1631-19352	00000/0000	50041/0306	04/15/74	70	8800	6644N	12940W	33.5	161.5		GPPP
Emme y make	1631-19354	00000\0000	20041/0307	04/15/74	30	8800 8800	6524N 6403N	13100W	34.5	159.8		GPPP
	1631-19361	00000/0000	20041/0308	04/15/74	30	8800	5135N	13921#	43.8	145.9		GGPP
	1631-19395	00000/0000	20041/0309	04/15/74	100 30	8801	7927N	11653W	19.7	202 8		GPGG
<i>t</i> → <b>(</b>	1631-21140.	0000\0000	20041/0103	04/15/74	-	8801	7837N	123148	20.9	196.4		GGGG
<b>₽</b>	1631-21142	00000\0000	20041/0104	04/15/74	50	8801	7741N	12840W	22.1	190.9		GGGG
Q <b>₹</b>	1631-21145	00000/0000	20041/0105	04/15/74	50		7639N	13319₩	23.2	186 • 1		GPGG
DE ROOK GI	.1631-21151	00000/0000	20041/0106	04/15/74	<b>6</b> 0	8801 8801	7533N	13719W	24 • 4	182.0		GGGG
10 Ci	1631-21154	00000/0000	20041/0107	04/15/74	70 20	8801	7423N	14045W	25.6	178 • 4		GGGG
	1631-21160	00000/0000	20041/0108	04/15/74		8801	7311N	143438	26.7	175.2		GGGG
	1631-21163	00000/0000	20041/0109	04/15/74	30 80	8801	7156N	14618W	27.9	172.3		GGGG
ALLTANE EL BOUTE	1631-21165	00000/0000	20041/0110	04/15/74 04/15/74	40	8802	7740N	154318	22 • 1	190.9		GGGG
	1631-22580	00000/0000	20041/0111	04/15/74	20	8802	7638N	15909W	23•3	186+1		GGGG
* \$ EX	1631-22583	00000/0000	20041/0112	04/15/74	50	8802	7531N	16309W	24.4	182.0		GGGG
*2	1631-22585	00000/0000	20041/0114	04/15/74	40	8802	7422N	16634W	25•6	178.3		GGGG
	1631-22592	00000/0000	20041/0114	04/15/74	6.0	8802	7309N	16932W	26 • 7	175.2		GGGG
	1631-22594 1631-23001	0000/0000	20041/0116	04/15/74	90	8802	7155N	172078	27.9	172.3		GGGG
	1631-23003	00000/0000	20041/0117	04/15/74	100	8802	7039N	17425W	29.0	169.8		GGGG
	1631-23003	00000/0000	20041/0118	04/15/74	100	8802	6922N	17626W	30.2	167.5		PPGP
	1631-23012	00000/0000	20041/0119	04/15/74	80	8802	NEO86	17815W	31.3	165.3		PPPP
	1631-23015	00000/0000	20041/0120	04/15/74	60	8802	6644N	17953W	32+4	163.4		GGGG
	1631-23021	00000\0000	20041/0121	04/15/74	80	8802	6524N	17838E	33.5	161.5		GGGG
	1631-23024	00000/0000	20041/0122	04/15/74	80	8802	6403N	17718E	34.6	159.8		GGGG
	1631-23024	00000/0000	20041/0123	04/15/74	20	8802	6241N	17605E	35•7	158•1		GGGG
	1631-23033	00000/00000	20041/0124	04/15/74	40	8802	6119N	174586	36.8	156•5		GGGG
	1631-23035	00000/0000	20041/0125	04/15/74	70	8802	5957N	17356E	37•8	154•9		GGGG
	1632-18001	0000/0000	20041/0363	04/16/74	20	8813	5834N	110598	39.2	153.3		GGGG
	1633-00455	0000/0000	20041/0577	04/17/74	Ō	8817	8008N	16245₩	18+9	210.0		PPGG
	1633-00461	00000/0000	20041/0578	04/17/74	ō	8817	7926N	17001W	20+1	202.8		PPPP
	1633-00464	00000/0000	20041/0579	04/17/74	Ō	8817	7836N	17618W	21.3	196•4		PPPP
	1633-00470	00000/0000	20041/0580	04/17/74	10	8817	7739N	17817E	22.5	190•9		PPPP

					1 11011 007	01//4 10	03/34//4				
BBSERVATIB ID		ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD	ORBIT Number		PAL PBINT MAGE LBNG	SUN ELEV•	SUN Azim.	TMAGE RBV 123	GUALITY MSS 45678
1633-00473	00000/0000	20041/0581	04/17/74	30	8817	7637N	17339E	23.7	186•1		PPPP
1633-00475	0000/0000	20041/0582	04/17/74	50	8817	7530N	16941E	24.8	182.0		
1633-00482	0000/0000	20041/0583	04/17/74	50	8817	7421N	166145	26.0	178.4		PPPP
1633-00484	0000/0000	20041/0584	04/17/74	10	8817	7309N	163135	27 • 1	175•2		PPPP PPPP
1633-00491	0000/0000	20041/0585	04/17/74	ō	8817	7155N	16035E	28.3	172.4		PPPP
1633-00493	0000/0000	20041/0586	04/17/74	ŏ	8817	7039N	158175	29.4	169.8		PPPP
1633-00500	0000/0000	20041/0587	04/17/74	. ŏ	8817	6922N	15616	30.6	167.5		
1633-00502	00000/0000	20041/0588	04/17/74	30	8817	0803N	154286	31.7	165.3		PPPP PPPP
1633-16324	00000/0000	20041/0492	04/17/74	40	8826	2432N	09951W	57 • 0	109.5		P P
1633-18080	00000/0000	20041/0493	04/17/74	40	8827	5134N	11623W	44.5	145.7		P PP
1633-18133	00000/0000	20041/0494	04/17/74	100	8827	3309N	12314₩	54.6	122.8		PPPP
1633-21250	00000/0000	20041/0365	04/17/74	40	8829	8010N	112190	19.2	210.5		PPPP
1433-21252	00000/0000	20041/0366	04/17/74	4 <u>0</u>	8829	7929N	11936W	20.4	203.1		PPPP
1433-21255	00000/0000	20041/0367	04/17/74	50	8829	7839N	12556W	21.6	196•7		PPPP
1633-21261	00000/0000	200*1/0368	04/17/74	70	8829	7742N	13122W	22.7	191.2		PPPP
1633-21264	00000/0000	20041/0369	04/17/74	50	8829	7640N	13602W	23.9	186.4		PP P
1633-21270	00000/0000	20041/0370	04/17/74	ō	8829	7535N	14002W	25 • 1	182.2		PPPP
1633-21273	00000/0000	20041/0371	04/17/74	0	8829	7425N	14330W	56.5	178.6		PPPP
1633-21275	00000/0000	20041/0372	04/17/74	10	8829	7313N	14630W	27.4	175.4		PPPP
1633-21282	00000000	20041/0373	04/17/74	10	8829	7158N	14906W	28.5	172.5		PPPP
1633-23081	00000/0000	20041/0374	04/17/74	30	8830	8010N	13807W	19.2	210.4		PPPP
1633-23084	00000/0000	20041/0375	04/17/74	10	8830	7928N	145258	20+4	203.1		PPPP
1633-23090	00000/0000	20041/0376	04/17/74	Ó	8830	7839N	15146W	21 • 6	196.7		PPPP
1633-23093	00000/0000	20041/0377	04/17/74	0	8830	7742N	15713W	55.8	191 • 1		PPPP
1633-23095	00000/0000	20041/0378	04/17/74	0	8830	7639N	16152W	23.9	186.4		PPP
1633-23102	0000/0000	20041/0379	04/17/74	0	8830	7533N	16552W	25 • 1	182.2		PPP
1633-23104	00000/0000	20041/0380	04/17/74	0	8830	7424N	16919W	26.3	178 • 6		PPPP
1633-23111	0000/0000	20041/0381	04/17/74	0	8830	731 ÎN	17220W	27.4	175+4		PPPP
1633-23113	0000/0000	20041/0382	04/17/74	10	8830	7157N	17456W	28 • 6	172.5		PPPP
1633-23120	00000/0000	20041/0383	04/17/74	40	8830	7041N	17714W	29.7	169.9		PPP
1633-23122	00000/0000	20041/0384	04/17/74	50	8830	6924N	17915W	30.9	167.6		PPPP
1633-23125	00000/0000	20041/0385	04/17/74	30	0E88	6806N	17855€	32.0	165+4		PPP
1633-23131	0000/0000	20041/0386	ロチノ1フノフ4	30	8830	6646N	17718	33 • 1	163.4		PPPP
1633-23134	00000/0000	20041/0387	04/17/74	30	8830	6526N	17549E	34.2	161.6		PPP
1633-23140	00000/0000	200+1/0388	04/17/74	30	8830	6405N	17428E	35+3	159.8		200
1633-23143	00000/0000	20041/0389	04/17/74	30	8830	6244N	173145	36 • 4	158 - 1		PPP
1633-23145		20041/0390	04/17/74	30	8830	6122N	17206	37.5	156.5		PPP
1633-23152	00000/0000	20041/0391	04/17/74	40	8830	6000N	17104E	38.5	154.9		PPP
1633-23154	00000/0000	20041/0392	04/17/74	60	8830	7836N	17007版	39 • 6	153.3		PPP

23:17 JUN 044 174

### STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

	BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CBVER	ORBIT Number	PRINCIPA OF IM LAT		SUN ELEV•	SUN AZIM•	TMAGE RBV 123	QUALITY MSS 45678
	4400	00000/0000	20041/0415	04/18/74	٥	8831	8009N	16357W	19.2	210+4		P PP
	1634-00513	0000070000	20041/0416	04/18/74	20	8831	7927N	17114W	20+4	203+1		PPPP
	1634-00515	0000070000	20041/0417	04/18/74	40	8831	7838N	17733W	21 • 6	196 - 7		PPPP
-	1634-00522	00000/0000	20041/0418	04/18/74	10	8831	7741N	17659E	55 • 8	191 • 1		PPPP
ORIGINAL OF POOR S	1634-00524	00000/0000	20041/0419	04/18/74	Õ	8831	7639N	17219E	24.0	186+3		PPPP
<b>P</b> 5	1634-00533	0000070000	20041/0420	04/18/74	10	8831	7533N	16819E	25 • 1	185.5		PPPP
Po 8	1634-00540	0000010000	200+1/0421	04/18/74	30	8831	7424N	164515	26.3	178+5		PPPP
Ø	1634-00542	00000/0000	20041/0422	04/18/74	50	8831	7312N	16151E	27.5	175.3		PPPP
29.3	1634-00545	0000/0000	20041/0423	04/18/74	100	8831	7157N	15914E	28 • 6	172+5		PPPP
, <del>40</del> ≥	1634-00551	00000/0000	20041/0424	04/18/74	100	8831	7041N	156576	29•7	169.9		GGPP GPPP
<i>(</i> 27)	1634-00554	00000/0000	20041/0425	04/18/74	50	8831	6924N	15456E	30.9	167+6		PP P
PAGE	1634-02344	0000/0000	20041/0426	04/18/74	0	8832	. 8008N	17007	19.3	210+4		PP P
	1634-02351	0000/0000	20041/0427	04/18/74	0	8835	7927N	16251E	20.5	203+0		PP P
$E\mathfrak{D}$	1634-02353	0000/0000	20041/0428	04/18/74	0	8832	7837N	15632	21.6	196.6 191.1		PP P
न्य स्व	1634-02360	0000/0000	20041/0429	04/18/74	_0	8832	7740N	15107E	22 · 8 38 · 7	154.9		PPPP
K K	1634-14444	0000/0000	20041/0351	04/18/74	80	8839	6000N	06110W	39.8	153.3		PPPP
w <sub>4</sub>	1634-144g1	00000/0000	20041/0352	04/18/74	100	8839	5837N	M60290	40.8	151 • 8		PPPP
	1634-14453	0000/0000	20041/0353	04/18/74	90	8839	5713N	06304開	41.8	150.2		PPPP
	1634-14460	0000/0000	20041/0354	04/18/74	90	8839	5550N	06355W	42.8	148.7		PPPP
	1634-14462	0000/0000	20041/0355	04/18/74	60	8839	5426N	064426	43.8	147.2		PPPP
	1634-14465	00000/0000	20041/0356	04/18/74	60	8839	5302N	06527W 06610W	44.8	145 - 6		PPPP
	1634-14471	00000/0000	20041/0357	04/18/74	50	8839	5137N	06651W	45.7	144.1		PPPP
	1634-14474	00000/0000	20041/0358	04/18/74	50	8839	5013N	06729W	46.6	142.5		PPPP
	1634=14480	00000/0000	20041/0359	04/18/74	90	8839	4848N 3436N	07238W	54.3	124.6		PPPP
	1634-14521	0000\0000	20041/0360	04/18/74	50	8839 8839	3436N 3310N	07304W	54+8	122.5		PPPP
	1634-14524	00000/0000	20041/0361	04/18/74	40	8839	3145N	07329W	55 • 4	120+4		PPPP
	1634-14530	00000/0000	20041/0362	04/18/74	30	8841	7424N	09318W	26.5	178.6		PPPP
	1634-18064	00000/0000	20041/0430	04/13/74	70 100	8841	7312N	09617W	27.7	175.4		PPPP
	1634-18070	00000/0000	20041/0431	04/18/74	100	8541	7157N	09854#	E8+8	172.5		PPPP
	1634-18073	00000/0000	20041/0432	04/18/74 04/18/74	100	8841	7041N	10111W	30.0	170.0		GGPP
	1634-18075	00000/0000		04/18/74	100	8841	6924N	103128	31 • 1	167.6		GGPP
	1634-18082	00000/0000	20041/0434	04/18/74	100	8841	6806N	105018	32 • 2	165.5		GGGG
	1634-18084	00000/0000	20041/0435	04/18/74	100	8841	6647N	10639W	33+4	163.5		PPPP
	1634-18091	00000/0000	20041/0436	04/18/74	100	8841	6526N	108079	94.5			PPPP
	1634-18093	00000/0000	20041/0437	04/18/74	100	8841	6405N	10927W	35+6	159.8		GPPP
	1634-18100		20041/043/	04/18/74	100	8841	6244N	11041W	36.6	158 • 1		PPPP
	1634-18102	00000/0000	20041/0439	04/18/74	100	8841	6121N	11148W	37•7			PPPP
	1634=18105		20041/0440	04/18/74		8841	5959N	11251W	38.8	154+9		PPPP
	1634+18111	00000/0000	200 1170470	U7/10//4	-0	· <b>-</b>						

					I WALL DAY	01//4 10	00/31//9				
6BSERVATION IO	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIF OF ) LAT	PAL POINT IMAGE LONG	SUN ELEV•	SUN Azim.	TMAGE RBV 123	QUALITY MSS 45678
1634-18114	00000/0000	20041/0441	04/18/74	60	8841	5836N	11349W	39•8	1-2-2		
1634-18120	0000/0000	20041/0442	04/18/74	40	8841	5712N	11443W		153.3		PPPP
1634-18123	0000/0000	20041/0443	04/18/74	20	8841	5549N	11534W	40•9 41•9	151.8		PPPP
1634-18125	0000/0000	20041/0444	04/18/74	50	8841	5426N	11621W		150.2		PPPP
1634-18132	00000/0000	20041/0445	04/18/74	100	8841	5302N	11707W	42.9 43.9	148•7 147•2		PPPP
1634-18134	0000/0000	20041/0446	04/18/74	100	8841	5138N	11749W				PPPP
1634-18141	0000/0000	20041/0447	04/18/74	100	8841	5014N	11829W	44+8 45+8	145•6 144•1		PPPP
1634-19475	00000/0000	20041/0393	04/18/74	40	8842	7928N	09508W	20.7	203.2		PPPP
1634-19481	00000/0000	20041/0394	04/18/74	40	8842	7839N	10130W	21.9	196.8		PPPP
1634-19484	00000/0000	20041/0395	04/18/74	20	8842	7742N	10450W	23.1	191.2		PPPP
1634-19490	00000/0000	20041/0396	04/18/74	20	8842	7640N	11138W	24.5	186.4		PPPP
1634-19493	00000/0000	20041/0397	04/18/74	30	8842	7534N	11538W	25 • 4	182.3		PPPP
1634-19495	00000/0000	20041/0398	04/18/74	50	8842	7424N	11905W	26.6	178•6		PPPP
1634-19502	00000/0000	20041/0399	04/18/74	50	8842	7312N	12204W	27.7	175.4		PPPP PPPP
1634-19504	00000/0000	20041/0400	04/18/74	20	8842	7157N	12440W	28.9	172.5		PPPP
1634-19511	0000/0000	20041/0401	04/18/74	30	8842	7041N	12657W	30.0	170.0		PPPP
1634-19513	00000/0000	20041/0402	04/18/74	10	8842	6924N	12858W	31 • 1	167.6		
1634-19520	00000/0000	20041/0403	04/18/74	30	8842	6806N	13047W	32+3	165.5		Pppp Pppp
1634+19522	0000/0000	20041/0404	04/18/74	30	8842	6646N	13225W	33.4	163.5		PPPP
1634-19570	00000/0000	20041/0405	04/18/74	70	8842	5139N	14338W	44.9	145.6		PPPP
1634-21304	00000/0000	20041/0406	04/18/74	50	8843	8009N	11341W	19.5	210.5		PPPP PPPP
1634-21310	00000/0000	20041/0407	04/18/74	70	8843	7928N	12100W	20.7	203.2		PPPP
1634+21313	00000/0000	20041/0408	04/18/74	80	8843	7838N	12721W	21.9	196.8		PPPP
1634-21315	00000/0000	20041/0409	04/18/74	70	8843	7741N	13248W	23.1	191.2		rppp Pppp
1634-21322	0000/0000	20041/0410	04/18/74	50	8843	7639N	13727W	24.3	186.4		PPPP PPPP
1634-21324	00000/0000	20041/0411	04/18/74	40	8843	7533N	14127W	25•4	182.2		PPPP PPPP
1634-21331	00000/0000	20041/0412	04/18/74	50	8843	7423N	14454W	26.6	178.6		PPPP
1634-21333	00000/0000	20041/0413	04/18/74	0	8843	7312N	14754W	27.8	175.4		PPPP
1634-21340	00000/0000	20041/0414	04/18/74	0	8843	7157N	15031W	28.9	172.5		Pppp
1634-23140	0000\0000	20041/0459	04/18/74	20	8844	8009N	13932W	19.6	210.4		PPGG
1634-23142	00000/0000	20041/0460	04/18/74	40	8844	7927N	14649W	20.8	203-1		PPPP
1634-23145	00000/0000	20041/0461	04/18/74	50	8844	7838N	15309W	21+9	196.7		PPPP
1634-23151		20041/0462	04/18/74	0	8844	7741N	15836W	23-1	191.2		PPPP
1634-23154		20041/0463	04/18/74	0	8844	7639N	16316W	24.3	186.4		PPPP
1634-23160		20041/0464	04/18/74	0	8844	7533N	16717W	25.5	182.2		Papp
		20041/0465	04/18/74	20	8844	7423N	17045W	26.6	178.6		PPP
1634-23165		20041/0466	04/18/74	60	8844	7311N	17344W	27.8	175.4		PPP
		20041/0467	04/18/74	40	8844	7157N	17619W	28.9	172.5		PPP PPP
1634-23174	00000/0000	20041/0468	04/18/74	80	8844	7041N	17837W	30 • 1	169.9		PPP
								-		,	

### 23:17 JUN 04:174

### STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

	BBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIP 8F 1	AL PRINT	SUN ELEV•	NUR • MISA	TMAGE RBV	GUALITY MSS
	••	RBV	MSS			_	LAT	LONG			123	45678
	1634-23181	00000/0000	20041/0469	04/18/74	80	8844	6923N	179205	31+2	167.6		PPPP
	1634-23183	00000/0000	20041/0470	04/18/74	O	B844	6805N	177315	32+3	165+4		PPPP
	1634-23190	00000/0000	20041/0471	04/18/74	30	8844	664 <u>5</u> N	17554E	33.5	163.4		PPPP
	1634-23192	00000/0000	20041/0472	04/18/74	70	8844	6525N	17425E	34+6	161.6		PPPP
	1634+23195	00000/0000	20041/0473	04/18/74	40	8844	6404N	17304	35+7	159 8		PPPG
AA	1634-23201	00000/0000	20041/0474	04/18/74	30	8844	6242N	17150E	36+7	158+1		PPPP
ORIGINAL PAGE IS	1634-23204	00000/0000	20041/0475	04/18/74	0	8844	6121N	17043	37+8	156+4		PPPP
₹.2	1634-23210	00000/0000	20041/0476	04/18/74	_0	8844	5958N	16940	38 • 9	154+8		PPPP
<b>77</b> £3	1635-00571	00000/0000	20041/0477	04/19/74	50	8845	8009N	16528W	19•6	210+4		PPPP
88	1635-00574	00000/0000	20041/0478	04/19/74	30	8845	7928N	17245W	20.8	203•1 196•7		PPPP PPPP
<b>25</b> 55	1635-00580	00000/0000	20041/0479	04/19/74,	0	8845	7838N	17903W	55+0			-
	1635-00583	00000/0000	20041/0480	04/19/74	0	8845	7741N	17530E	23.2	191 2		PPPP PPPP
	1635-00585	00000/0000	20041/0481	04/19/74	0	8845	7639N	17050	24 • 3	186+4	•	
	1635-00592	00000/0000	20041/0482	04/19/74	0	8845	7532N	16650E	25.5	182•2 178•6		PPPP PPPP
	1635-00594	00000\0000	20041/0483	04/19/74	٥_	8845	7423N	163245	26•7 27•8	175.4		PPPP
	1635-01001	00000/0000	20041/0484	04/19/74	50	8845	7311N	16025		172.5		PPPP
	1635-01003	00000/0000	20041/0485	04/19/74	100	8845	7156N	15750E	29+0	169.9		PPPP
<b>~</b> 5	1635-01010	00000/0000	20041/0486	04/19/74	90	8845	7041N	15532E	30 • 1	167.6		PPPP
-7	1635-01012	00000\0000	20041/0487	04/19/74	60	8845	6923N	153301	31 • 2 19 • 6	210.4		PPPP
	<b>1635-</b> 024 <sub>0</sub> 3	00000\0000	20041/0488	04/19/74	0	8846	8008N	16845€ 16126€		203-1		PPPP
	1635-02405	00000/0000	20041/0489	04/19/74	0	8846	7927N	15507K	55+0 50+8	196.7		PPPP
	1635-02412	00000\0000	20041/0490	04/19/74	0	8846	7837N	14943E	53.5	191 • 1		PPPP
	1635-02414	00000/0000	20041/0491	04/19/74	0	8846	7741N	09117W	25.7	182+3		P
	1635-18120	00000/0000	20041/0524	04/19/74	50	8855	7533N	09445W	26.9	178 • 6		PPGP
	1635-18122	00000/0000	20041/0525	04/19/74	30	8855 8855	7423N 7311N	09445W	28 • 0	175.4		PPGP
	1635-18125	00000/0000	20041/0526	04/19/74	60	8855	7157N	10020W	58.5	172.6		PPGP
	1635-18131	00000/0000	20041/0527	04/19/74	90	8855	7041N	10237W	30.3	170.0		PPGP
	1635-18134	00000/0000	20041/0528	04/19/74	90 90	8855	6924N	10438W	31.5	167+6		PPGP
	1635-18140	00000/0000	20041/0529	04/19/74	70	8855	6806N	10438W	32.6	165.5		PPGP
	1635-18143	00000/0000	20041/0530	04/19/74 04/19/74	50	8855	6647N	10806W	33.7	163.5		PPGP
	1635-18145	00000/0000	20041/0531		90	8855	6527N	10935W	34+8	161 6		PPGP
	1635-18152	00000/0000	20041/0532	04/19/74	90	8855	6406N	11055W	35.9	159 8		PPGP
	1635-18154	00000/0000	20041/0533	04/19/74	_	8855	6245N	11208W	37 • 0	158 1		PPGP
	1635-18161	00000/0000	20041/0534	04/19/74 04/19/74	80 60	8855	6122N	11316W	38 - 1	156 4		PPGP
	1635+18163	00000/0000	20041/0535		30	8855	5959N	11417W	39 • 1	154.8		PPGP
	1635-18170	00000/0000	20041/0536	04/19/74	50 50	8855	5836N	11515W	40.2	153.2		PPGP
	1635-18172	00000/0000	20041/0537	04/19/74	70	8855	5712N	11609W	41.2	151 - 7		PPGP
	1635-18175	00000/0000	20041/0538	04/19/74		8855	5549N	11700W	42.2	150 • 1		PPGP
	1635*18181	00000/0000	20041/0539	04/19/74	30	9022	DOADIA	11/00%	4215	13041		· F Gr

					1 301 057	01774 10	03/31//4				
BBSERVATION ID		ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	9RBIŤ NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN Azim.	RBV	QUALITY MSS 45678
1635-18184 1635-18193 1635-18193 1635-19563 1635-19565 1635-19572 1635-19574 1635-19581	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	20041/0540 20041/0541 20041/0542 20041/0543 20041/0544 20041/0545 20041/0546 20041/0547 20041/0548	04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74	80 90 90 80 90 90 60 40	888555 888555 888555 8885666 88855 88855	5425N 5301N 5137N 5013N 7157N 7041N 6924N 6846N	11748W 11833W 11915W 11955W 12608W 12826W 13028W 130217W 13217W	44.2 44.2 45.1 45.1 29.4 31.5 32.6 33.7	148 • 6 147 • 1 145 • 5 143 • 9 172 • 6 170 • 6 165 • 5 163 • 5		P P P P P P P P P P P P P P P P P P P
1635-20024 1635-21362 1635-21365 1635-21371 1635-21374 1635-21380 1635-21383 1635-21383	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	20041/0549 20041/0550 20041/0551 20041/0552 20041/0553 20041/0554 20041/0555 20041/0556	04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74	90 80 50 70 100 20 20	8856 8857 8857 8857 8857 8857 8857	5137N 8008N 7926N 7836N 7740N 7638N 7533N 7423N	14505W 11509W 12230W 12850W 13414W 13854W 14254W 14622W	45.2 19.9 21.1 22.3 23.4 24.6 25.8	145.5 210.5 203.2 196.8 191.2 186.4 182.3 178.6		
1635-21392 1635-23194 1635-23200 1635-23203 1635-23212 1635-23214 1635-23221	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	20041/0557 20041/0558 20041/0559 20041/0560 20041/0561 20041/0562 20041/0563	04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74	10 70 90 30 30 20	8857 8858 8858 8858 8858 8858 8858	7311N 8008N 7927N 7837N 7740N 7638N 7532N	14922W 14059W 14819W 15441W 16008W 16446W 16843W	28 · 1 19 · 9 21 · 1 22 · 3 23 · 5 24 · 7 25 · 8	175.4 210.5 203.1 196.7 191.2 186.4 182.2	 	PPG PPPP PPPP PPPP GPPP GPPP
1635-23223 1635-23230 1635-23232 1635-23235 1635-23241 1635-23244 1635-23250	00000/0000 00000/0000 00000/0000 00000/0000	20041/0564 20041/0565 20041/0566 20041/0567 20041/0569 20041/0570 20041/0570	04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/19/74	20 40 40 70 50 10	8558 8558 8858 8858 8858 8858 8858 885	7422N 7310N 7156N 7036N 6923N 6804N 6644N 6524N	17210W 17508W 17745W 17954W 17755E 17427E 17427E 17258E	27.0 28.1 29.3 30.4 31.6 32.7 33.8 34.9	178.6 175.4 172.5 170.0 167.6 165.4 163.4 161.5	( ( ( ( ( (	GPPP GPPP GPPP GGPP GGPP GGPP
1635-23253 1635-23255 1635-23262 1635-23264 1635-23271 1636-01025 1636-01032	00000/0000 00000/0000 00000/0000	20041/0572 20041/0573 20041/0574 20041/0575 20041/0576 20041/0596 20041/0597	04/19/74 04/19/74 04/19/74 04/19/74 04/19/74 04/20/74 04/20/74	0 0 50 70 10	8858 8858 8858 8858 8858 8859 8859	6403N 6242N 6120N 5958N 5835N 8007N 7926N	17139E 17025E 16917E 16814E 16716E 16649W 17408W	36+0 37+1 38+2 39+2 40+3 19+9 21+1	159.8 158.0 156.4 154.8 153.2 210.4 203.1	6 F F	igeP igeP igeP igeP igeP

BBSERVATION MICROFILM ROLL NO./ DATE CLOUD ORBIT PRINCIPAL POINT SUN SUN IMAGE QUALITY

ID POSITION IN ROLL ACQUIRED COVER NUMBER OF IMAGE ELEV. AZIM. RBV MSS\_

ID	POSITION RBV	IN ROLL MSS	ACQUIRED	COVER	NUMBER	OF Lat	IMAGE LBNG	. EFEA.	AZIM.	RBV 123	MSS 4567 <b>5</b>
	<b>70</b>	Mas				ĽH.	220				. 30, -
1636-01034	00000/0000	20041/0598	D4/2n/74	0	8859	7836N	179325	22.3	196.7		GGPP
7636-01041 2636-01043	00000/0000	20041/0599	04/20/74	0	8859	7740N	174045	23+5	191•2		GGPP
636-01043	00000/0000	20041/0600	04/20/74	0	8859	7638N	169245	24+7	186+4		GGPP
A 636-01050	00000/0000	20041/0601	04/20/74	Ō	8859	.7532N	16524E	25•9	182.2		GGPP
1636-01052 1636-01055 1636-01061	00000/0000	20041/0602	04/20/74	0	8859	7423N	16158€	27.0	178.6		GGPP
<b>2 3636-</b> 01055	00000/0000	20041/0603	04/20/74	0	8859	7310N	15859⊾	58•5	175.4		GGPP
1636+01061	00000/0000	20041/0604	04/20/74	0	8859	7155N	15623€	58•3	172.5		GGPP
1636-01064 1636-02461 1636-02470 1636-02470 1636-06210 1636-06213	00000/0000	20041/0605	04/20/74	0	8859	7040N	15406E	30.5	169.9		GGPP
1636-02461	00000/0000	20041/0606	04/20/74	10	8860	8007N	167235	50.0	210+4		GGPP
1636-02464	00000/0000	20041/0607	04/20/74	10	8860	7925N	16005	21.2	203 • 1		GGPP
1636-02470 1636-06210	00000/0000	20041/0608	04/20/74	0	8860	7836N	15345E	22+4	196 • 7		GGPP
1636-06210	00000/0000	20041/0669	04/20/74	0	8862	5550N	06550	42 4	150+1		PPPP
·马卜 1636-06213	00000/0000	20041/0670	04/20/74	Ò	8862	5426N	06132E	43+4	148+6		PPPP
1030-00513	00000/0000	20041/0671	04720774	_0	8862	5302N	06047E	44.4	147.0		PPP
1636-06222	00000/0000	20041/0672	04/20/74	So	8862	5138N	060045	45 • 3	145+5		PPPP
1636-06224	0000\0000	20041/0673	04/20/74	30	8862	5013N	05924E	46.3	143+9		PPPP
1636+06231	00000/0000	20041/0674	04/20/74	40	8862	4849N	05845E	47.2	142.3		PPPP
1636-06233	0000/0000	20041/0675	04/20/74	50	8862	4725N	058091	48 • 1	140.7		PPPP
1636-14563	00000/0000	20041/0676	04/20/74	0	8867	5836N	06459W	40.5	153.2		GGPG
1636-14570	00000\0000	20041/0677	04/20/74	0	8867	5712N	06554W	41.5	151.6		GGPG
1636-14572	00000/0000	20041/0678	04/20/74	Ō	8867	5549N	06645W	42.5	150 • 1		GGPG
1636-14575	0000/0000	20041/0679	04/20/74	0	8867	5425N	06734W	43.5	148.5		GGPG
1636=14581	0000/0000	20041/0680	04/20/74	٥	8867	5301N	06819W	44.5	147 • 0		GGPG
1636-14584	00000/0000	20041/0681	04/20/74	0	8867	5137N	06902W	45 • 5	145+4		GGPG
1636-14590	00000/0000	20041/0682	04/20/74	0	8867	5012N	06942W	46•4	143.8		GGPG
1636-14593	00000/0000	20041/0683	04/20/74	0	8867	4848N	07020W	47.3	142.2		PPPP
1636-15061	0000\0000	20041/0684	04/20/74	100	8867	2558N	07757W	57•4	110.4		PPPP PPPP
1636-15063	00000/0000	20041/0685	04/20/74	100	8867	2433N	07820W	57.6	108•0 154•8		GGPG
1636-16392	00000/0000	20041/0686	04/20/74	20	8868	5958N	08954W	39.5			
1636-16395	00000/0000	20041/0687	04/20/74	40	8868	5835N	09052W	40.5 41.5	153•2 151•6		GGPG GGPG
1636+16401	00000/0000	20041/0688	04/20/74	80-	8868	5712N	09146W		150 • 1		
1636+16404	0000/0000	20041/0689	04/20/74	100	8868	5549N	09236W	42.6	148.5		GGPG GGPG
1636-16410	00000\0000	20041/0690	04/20/74	100	8868	5425N	093246	43.6			
1636-16413	00000/0000	20041/0691	04/20/74	70	8868	5301N	09409W	44.5	147 0		GGPG
1636-16415	00000/0000	20041/0692	04/20/74	80	8868	5136N	09452W	45.5	145 • 4		GGPG
1636=16422	00000/0000	20041/0693	04/20/74	100	8868	5012N	09532W	46.4	143.8		GGPG
1636=18171	00000\0000	20041/0609	04/20/74	90	8869	7639N	0884314	24.9	186+5		GGPP
1636=18174	00000\0000	20041/0610	04/20/74	90	8869	7533N	09244W	26 • 1	182.3		GGPP
1636-18180	0000/0000	20041/0611	04/20/74	80	8869	7424N	09612W	27+2	178.7		GGPP

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	ORBIT NUMBER		PAL POINT MAGE LONG	ELEV.	SUN AZIM•	1 MAGE RBV 123	QUALITY MSS 45678
1636-18183	00000/0000	20041/0612	04/20/74	80	8869	7312N	n9911W	28.4	175 • 4		GGPP
1636-18185	000000000	20041/0613	04/20/74	100	8869	7157N	10148W	29 • 6	172.6		GPPP
1636-18192	00000/0000	20041/0614	04/20/74	100	8869	7041N	10406W	30.7	170.0		GGPP
1636-18194	0000/0000	20041/0615	04/20/74	80	8869	6923N	10607W	31+8	167.6		GGPP
1636-18201	0000/0000	20041/0616	04/20/74	50	8869	6805N	10755₩	33.0	165.5		GGPP
1636+18203	00000\0000	20041/0617	04/20/74	60	8869	6646N	10933W	34•1	163.4		GGPP
1636-18210	00000/0000	20041/0618	04/20/74	100	8869	6525N	11101W	35.2	161.6		GPPP
1636-18212	00000/0000	20041/0619	04/2n/74	9 c	8869	6405N	11221W	36+3	159.8		GGPP
1636-18215	00000/0000	20041/0620	04/20/74	30	8869	6243N	11334W	37 • 4	158 • 0		GGPP
1636-18221	00000/0000	20041/0621	04/20/74	20	8869	6120N	11441W	38 • 4	156.4		GGPP
1636-18224	0000/0000	20041/0625	04/20/74	50	8869	5958N	11544W	39•5	154+8		GGPP
1636-18230	00000/0000	20041/0623	04/20/74	40	8869	5835N	11642W	40.5	153.2		GGPP
1636-18233	00000/0000	20041/0624	04/20/74	50	8869	5711N	11736W	41.6	151.6		GGPP
1636-18235 1636-18242	00000/0000	20041/0625	04/20/74	30	8869	5548N	11826W	42.6	150+1		GGPP
1636-18244	00000/0000	20041/0626	04/2n/74	60	8869	5424N	11914	#3.6	148+5		GGPP
1636=18251	00000/0000	20041/0627	04/20/74	80	8869	5300N	11959W	44.6	146.9		GGPP
1636+18253	00000\0000	20041/0628	04/20/74	90	8869 8869	5136N	12042W	45.5	145 • 4		GGPP
1636-19585	0000070000	20041/0630	04/20/74	90	8870	5012N	12122W	46+5	143.8		GGPP
1636-19591	0000\0000	20041/0631	04/20/74 04/20/74	70 90	8 <b>8</b> 70	8009N 7928N	09049W	50.5	210.5		GGGP
1636-19594	00000/0000	20041/0632	04/20/74	90	8870	7920N 7838N	09807W	21 • 4	203.5		GGGP
1636-20000	00000/0000	20041/0633	04/20/74	100	8870	7836N 7741N	10427W	22.6	196.8		GGGP
1636-20003	00000/0000	20041/0634	04/20/74	40	8870	7639N	10953W 11433W	23.8	191.3		GGGP
1636-20005	00000/0000	20041/0635	04/20/74	50	8870	7533N	11433M 11834W	24.9	186.5 182.3		GGGP
1636-20012	00000/0000	20041/0636	04/20/74	90	8870	7423N	12201W	26 • 1 27 • 3	178.7		GGGP
1636-20014	00000/0000	20041/0637	04/20/74	100	8870	7310N	12500W	28.4	175.4		GGGP
1636-20021	00000/0000	20041/0638	04/20/74	90	8870	7156N	12736W	29 • 6	172.6		GGGP PGGP
1636-20023	0000/0000	20041/0639	04/20/74	60	8870	7040N	12953W	30+7	170-0		GGGP
1636-20030	0000/0000	20041/0640	04/20/74	50	8870	6923N	13155W	31.9	167.5		GGGP
1636-20032	00000/0000	20041/0641	04/20/74	40	8870	6804N	13344W	33.0	165.5		GGGP
1636-23252	0000/0000	20041/0495	04/20/74	20	8872	8009N	14211W	20.2	210.8		GGPP
1636-23255	0000/0000	20041/0496	04/20/74	30	8872	7927N	14931W	21.4	203.4		GGPP
1636-23261	00000/0000	20041/0497	04/20/74	20	8872	7838N	15552W	22+6	197.0		GGPP
1636=23264	00000/0000	20041/0498	04/20/74	20	8872	7742N	16119W	23.8	191 4		GGPP
1636-23270	00000/0000	20041/0499	04/20/74	100	8872	7640N	16600W	25 • 0	186 6		GGPP
1636-23273	00000/0000	20041/0500	04/20/74	100	8872	7534N	17002W	26 • 1	182.4		PGPP
1636-23275		20041/0501	04/20/74	100	8872	7425N	17329W	27 • 3	178 • 8		PGPP
1636-23282		20041/0502	04/20/74	100	8872	7313N	17629W	28.5	175.5		GGPP
1636-23284	00000/0000	20041/0503	04/20/74	70	8872	7159N	17908W	29.6	172+7		GGPP



OBSERVATION ID	MICRBFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		PAL PRINT MAGE LONG	SUN ELEV•	SUN AZIM.	RBV	QUALITY MSS 45678
1636-23291	00000/0000	20041/0504	04/20/74	80	8872	7043N	178325	30•7	170•1		GGPP
1636-23293	00000/0000	20041/0505	04/20/74	40	8872	6926N	17630E	31.9	167.7		GGPP
1636-23300	00000/0000	20041/0506	04/20/74	30	8872	6808N	17443E	33.0	165.5		GGPP
1636-23302	00000/0000	20041/0507	04/20/74	Зă	8872	6649N	17305E	34 • 1	163.5		GGPP
1636-23305	00000/0000	20041/0508	04/20/74	40	8872	6528N	17136E	35+2	161.6		GGPP
1636-23311	00000/0000	20041/0509	04/20/74	60	8872	6408N	17016E	36.3	159 • 8		GGPP
<b>1636-</b> 23314	00000/0000	20041/0510	04/20/74	40	8872	6247N	16902E	37.4	158.1		GGPP
1636-23320	00000/0000	20041/0511	04/20/74	40	8872	6125N	16754E	38.5	156.4		GGPP
1636-23323	0000/0000	20041/0512	04/20/74	30	8872	6002N	166516	39.5	154.8		PGPP
1636-23325	0000/0000	20041/0513	04/20/74	20	8872	5839N	16553E	40+6	153.2		PGPP
1637-01084	0000/0000	20041/0514	04/21/74	60	8873	8008N	16759W	20+3	210.7		PGPP
1637-01090	00000/0000	20041/0515	04/21/74	30	8873	7927N	17517H	21+4	203.4		PGPP
1637-01093	00000/0000	20041/0516	04/21/74	20	8873	7838N	178205	22.6	197.0		PGPP
1637-01095	00000/0000	20041/0517	04/21/74	ō	8873	7742N	17251E	23.8	191.4		GGPP
1637-01102	00000\0000	20041/0518	04/21/74	Ö	8873	7640N	168085	25.0	186 6		GGPP
1637-01104	00000/0000	20041/0519	04/21/74	0	8873	7534N	16406E	26.2	182.4		GGPP
1637-01111	000010000	20041/0520	04/21/74	0	8873	7425N	160385	27.3	178.7		PGPP
1637-01113	00000/0000	20041/0521	04/21/74	20	8873	7313N	15738E	28.5	175.5		PGPP
1637-01120	00000/0000	20041/0522	04/21/74	60	8873	7158N	15501E	29.6	172.6		GGPP
1637-01122	00000/0000	20041/0523	04/21/74	80	8873	7042N	152446	30 • 8	170 • 0		GGPP
1637-02515	00000/0000	20041/0694	04/21/74	30	8874	8008N	166065	20•3	210.7		G GG
1637-02522	000000000	20041/0695	04/21/74	10	8874	7927N	15846E	21.5	203.4		0000 0000
1637-02524	00000\0000	20041/0696	04/21/74	0	8874	7837N	15226E	22.7	196.9		GGGG
1637-15015	000000000	20041/0751	04/21/74	0	8881	5957N	06531W	39 - 8	154+7		PP
1637-15021	00000\0000	20041/0752	04/21/74	0	8881	5834N	06629W	40.8	153 • 1		PPPP
1637-15024	00000/0000	200+1/0753	04/21/74	70	8881	5711N	06723W	41.9	151.5		PPPP
1637-15030	00000/0000	20041/0754	04/21/74	60.	8881	5547N	06814W	42.9	150.0		PPPP
1637-15033	00000/0000	20041/0755	04/21/74	100	8881	5424N	06901W	43.9	148 • 4		PPPP
1637-15035	00000/0000	20041/0756	04/21/74	100	8881	5300N	06946W	44.9	146.8		PPPP
1637-15042	00000\0000	20041/0757	04/21/74	100	8881	5136N	07028W	45.8	145.3		PPPP
1637-15044	00000/0000	20041/0758	04/21/74	100	8881	5011N	07109W	46 8	143.7		PPPP
1637-15051	00000/0000	20041/0759	04/21/74	100	8881	4847N	07148W	47+7	142.0		PPPP
1637-15124	00000\0000	20041/0749	04/21/74	70	8881	2306N	08010W	58 • 0	105.1		P PP
1637-16444	000000000	20041/0760	04/21/74	0	8882	6121N	09020W	38 • 8	156+3		PPPP
1637-16451	000000000	20041/0750	04/21/74	0	8882	5958N	09122W	39 • 8	154.7		PPP
1637-16453	0000\0000	20041/0761	04/21/74	0	8882	5835N	09550M	40.9	153.1		PPPP
1637-16460	00000/0000	20041/0762	04/21/74	0	8882	5712N	09314W	41.9	151.5		PPPP
1637-16462	00000\0000	20041/0763	04/21/74	0	8882	5548N	09404W	42.9	150.0		PPPP
1637-16465	00000/0000	20041/0764	04/21/74	50	2888	5424N	09451W	43.9	148+4		PPP

PAGE 0018

STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

					1	• • • • • • • • • • • • • • • • • • • •					
BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD CBVER	SRBIT NUMBER	PRINCIPA 9F IN LAT	AL POINT MAGE LONG	ELEV.	SUN AZIM•	TMAGE RBV 123	QUALITY MSS 45678
			0.000.47.0	80	8882	5300N	09536W	44.9	146+8		PP P
1637=16471	000000000	20041/0765	04/21/74	100	8882	5136N	09618W	45 • 8	145.3		PPPP
1637-16474	00000/0000	20041/0766	04/21/74		8882	5011N	n9659W	46.8	143.7		PPPP
1637-16480	00000/0000	20041/0767	04/21/74	100 90	8883	7641N	09005W	25 2	186+7		GGGG
1637-18230	00000\0000	20041/0697	04/21/74	90 90	8883	7536N	09406W	26 • 4	182.5		GGGG
1637-18232	00000/0000	20041/0698		90	8883	7426N	09733W	27.6	178+8		GGGG
1637=18235	00000\0000	20041/0699	04/21/74	90	8883	7314N	10032W	28.7	175.6		GGGG
1637-18241	00000/0000	20041/0700	04/21/74	90	8883	7159N	10309W	29.9	172.7		GGGG
1637-18244	00000/0000	20041/0701	04/21/74	90	8883	7043N	10526W	31 • 0	170 • 1		GGGG
1637-18250	00000/0000	20041/0702	04/21/74	90	8883	6926N	10728W	32•1	167•7		GGG
1637+18253	0000\0000		04/21/74	90	8883	6808N	10917W	33•3	165.5		GGG
1637-18255	00000\0000	20041/0704	04/21/74	90	8883	6648N	11055W	34+4	163.5		GGGG
1637-18262	00000/0000	20041/0706	04/21/74	90	8883	6528N	11224₩	35•5	161+6		GGG
1637-18264	00000/0000	20041/0707	04/21/74	80	8883	6407N	11344W	36•6	159•8		GGPG
1637-18271	00000\0000	20041/0708	04/21/74	60	8883	6245N	11457W	37•7	158+1		GGGG
1637-18273	00000/0000	20041/0709	04/21/74	10	8883	6123N	11604W	38 • 8	156 • 4		GGGG
1637-18280	00000/0000	20041/0710	04/21/74	10	8883	6001N	11707W	39 • 8	154+8		GGGG
1637-18282	00000/0000	20041/0711	04/21/74	10	8883	5838N	11805W	40.9	153.2		GGGG
1637-18285	00000/0000	20041/0712	04/21/74	20	8883	5715N	11859W	41.9	151 • 6		GGGG
1637=18291	00000\0000	20041/0713	04/21/74	60	8883	5551N	11951W	42.9	150.0		Geee
1637-18294	00000\0000	20041/0714	04/21/74	90	8883	5427N	12039W	43.9	148.5		GGGG
1637-18300	00000\0000	20041/0715	04/21/74	90	8883	5303N	12123W	44.9	146.9		GGGG
1637=18303 1637=18305	00000/0000	20041/0992	04/21/74	70	8883	5139N	12206W	45•8	145.3		P
1637-18312	00000\0000	20041/0990	04/21/74	80	8883	5014N	12246W	46+8	143.7		P PP
1637=18335	00000\0000	20041/0991	04/21/74	70	8883	4145N	12615W	51 • <u>8</u>	133.4		P PP
	0000070000	20041/0716	04/21/74	<b>9</b> ñ	8884	8010N	09209W	20•5	210.8		GGGG
1637=20043 1637=20050	0000070000	20041/0717	04/21/74	90	8884	7929N	09927W	21 • 7	203+5		GGGG
1637-20050	0000070000	20041/0718	04/21/74	<b>7</b> 0	8884	7839N	10546W	22.9	197•:		GGGG
	00000/0000	20041/0719	04/21/74	40	8884	7743N	11112W	24 • 1	191.5		GGGG
1637-20055	0000/0000	20041/0720	04/21/74	10	8884	7641N	11553W	25.2	186+7		GGGG
1637-20061	00000\0000	20041/0721	04/21/74	30	8884	7536N	11952W	26•4	182.5		GPGG
1637-20064	000070000	20041/0722	04/21/74	60	8884	7426N	12318W	27.6	178+8		9999
1637-20070	00000/0000	20041/0723	04/21/74	60	8884	7314N	12618W	28 • 7	175 • 6		aeee
1637-20073 1637-20075	00000/0000	20041/0724	04/21/74	100	8884	7159N	12854W	29.9	172•7		GGGG
1637-20075	00000/0000	20041/0725	04/21/74	100	8884	7043N	13112W	31.0	170+1		GGGG
1637=20084	0000\0000	20041/0726	04/21/74	90	8884	6925N	13314W	35.5	167+7		GPGG
1637-20084	00000\0000	20041/0727	04/21/74	30	8884	6807N	13504W	33.3	165+5		9999
1637-20091	00000/0000	20041/0728	04/21/74	90	8884	5138N	14756W	45.9	145+3		GGGG
	0000\0000	20041/0768	04/21/74	0	8885	8008N	11749W	20.5	210.3		GGGG
1637-21475	000001000	200.170700	G . , C X , , 4	•							

	BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CBVER	BRBIT NUMBER	PRINCIPA 9F IM LAT		SUN ELEV•	SUN AZIM•	TMÅGE RBV 123	QUALITY MSS 45678
P 8	1637-21481 1637-21484 1637-21490 1637-21493 1637-21495 1637-21502 1637-21504 1637-21504	00000/0000	20041/0769	04/21/74 04/21/74	20 40	8885 8885	7926N 7837N	12508W 13129W	21•7 22•9	203·5 197·0		GGGG GGGG
	71637-21490	00000/0000	20041/0771	04/21/74	100	8885	7740N	13657W	24•1	191.5		GGGG
25	1637-21493	00000/0000	20041/0772	04/21/74	60 60	8885 8885	7638N 7533N	14140W 14540W	25•3 26•5	186•6 182•5		GGGG GGGG
POOR SUATE	1637-21502	00000/0000	20041/0774	04/21/74	40	8885	7424N	14940W	27.6	178 • 8		GGGG
# X	1437-21504	00000/0000	20041/0775	04/21/74	0	8885	7311N	15207W	28.8	175.6		GGGG
10 E	1637-21575	00000/0000	20041/0776	04/21/74	9ŏ	8885	5014N	17423W	46+8	143.7		GGGG
	1637-23310	00000/0000	20041/0777	04/21/74	40	8886	8008N	14338W	20.6	210.8		GGGG
A A	103/-53373	00000/0000	20041/0778	04/21/74	100	8886	7927N	15055W	21 + 8	203.4		GGGG
$\mathfrak{A}\mathfrak{S}$	1637-23315	00000/0000	20041/0779	04/21/74	100	8886	7838N	15717W	53+0	197+0		GGGG
₩ <b>T</b> G	1637-23322	00000/0000	20041/0780	04/21/74	40	8886	7742N	16247W	24 • 1	191•4		GGGG
	1637-23324	00000\0000	20041/0781	04/21/74	30	8886	7640N	16730W	25•3	186.6		GGGG
-745	1637-23331 1637-23333	00000/0000	20041/0782	04/21/74	O.	8886	7533N	17133W	26.5	182 • 4		GGGG
		00000/0000	20041/0783	04/21/74	0	8886	7423N	17500W	27•6	178 • 8		PGGG
	1637-23340 1637-23342	00000/0000	20041/0784	04/21/74	0	8886 8886	7312N	17757W	28 • 8	175.5		GGGG
	1637-23345	00000/0000	20041/0786	04/21/74 04/21/74	0 <b>9</b> 0	8886	7158N 7042N	17926E 17708E	30.0	172•7 170•1		6666
	1637-23351	00000/0000	20041/0787	04/21/74	50 50	8886	6925N	17505E	31•1 32•2	167.7		GGGG
	1637-23354	0000070000	20041/0788	04/21/74	#0	8886	6806N	17315E	33.4	165.5		GGGG GGGG
	1637-23360	00000/0000	20041/0789	04/21/74	40	8886	6646N	171375	34.5	163.5		GGGG
	1637-23363	00000/0000	20041/0790	04/21/74	30	8886	6526N	17009E	35•6	161.6		0666
	1637-23365	00000/0000	20041/0791	04/21/74	40	8886	6405N	16849E	36.7	159 • 8		GGGG
	1637-23372	00000/0000	20041/0792	04/21/74	40	8886	6243N	16735E	37+8	158.0		GGGG
	1637-23374	0000/0000	20041/0793	04/21/74	40	8886	6121N	16627E	38.8	156.4		GGGG
	1637-23381	00000/0000	20041/0794	04/21/74	30	8886	5959N	16525E	39+9	154•7		GGGG
	1638-01142	00000/0000	20041/0906	04/22/74	٥	8887	8007N	16932W	20+6	210•7		PPPP
	1638-01144	00000/0000	20041/0907	04/22/74	80	8887	7926N	17648W	21•8	203•4		PPPP
	1638-01151	00000/0000	20041/0908	04/22/74	60	8887	<u>7</u> 836N	176498	53.0	197•0		PPPP
	1638-01153	00000/0000	20041/0909	04/22/74	0	8887	7740N	17121E	24•2	191•4		PPPP
	1638-01160	00000/0000	20041/0910	04/22/74	Q	8887	7638N	16639₺	25•3	186+6		PPPP
	1638-01162	00000/0000	20041/0911	04/22/74	0	8887	7532N	162375	26 • 5	182 • 4		PPPP
		00000/0000	20041/0912	04/22/74	0	8887	7423N	159118	27•7	178•7		PPPP
	1638=01171 1638=01174	00000/0000	20041/0913	04/22/74	40	8887	7311N	156125	28+8	175.5		PPPP
		00000/0000	20041/0914	04/22/74	90	8887	7158N	153355	30.0	172.6		PPPP
	1638+01180 1638-02574	00000/0000	20041/0915 20041/0916	04/22/74	100	8887 8888	7043N	151175	31 • 1	170.0		PPPP
	1638-02580	0000000000	20041/0917	04/22/74	40 0	8888	8008N	16440E	20 • 6	210•7		PPPP
	1638-13271	000000000	20041/0589	04/22/74 04/22/74	90	8894	7927N 5014N	15721£ 04643W	21•8 47•0	203•4 143•6		PPPP
	1000-105/1	22200100000	50011/0302	97/CE//4	20	5034	DOTAIA	DADADA	4/+0	7474D		PPPP

	FR8M 05/01/74 TB 05/31/74										
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO+/ IN ROLL MSS	DATE ACQUIRED	CLBUD COVER	BRBIT NUMBER	PRINCIP @F I LAT	AL PSINT MAGE LONG	ELEV.	SUN AZIM:	TMAGE RBV 123	QUALITY MSS 45678
1638-13274	00000/0000	20041/0590	04/22/74	90	8894	4849N	04722W	47.9	141.9		PPPP
1638-13280	00000/0000	20041/0591	04/22/74	100	8894	4725N	04758W	48 • 8	140.3		PPPP PPPP
1638-13283	00000/0000	20041/0592	04/22/74	60	8894	4600N	04833W	49•7	138•6 136•8		PP
1638-13285	00000/0000	20041/0593	04/22/74	30	8894	4435N	04907W 04940W	50•5 51•3	135.0		PP
1638-13292	00000/0000	20041/0594	04/22/74	40	8894	4310N		52.1	133.2		PG P
1638-13294	00000/0000	20041/0595	04/22/74	70	8894	4144N	05011W 07234W	47•1	143.6		GGPP
1638-15103	00000\0000	20041/0448	04/22/74	100	8895	5014N 4849N	07234H	48.0	141.9		PPPP
1638-15105	00000/0000	20041/0449	04/22/74	100	8895 8896	6124N	091448	39.1	156.3		PPPP
1638-16502	00000/0000	20041/0450	04/22/74	30	8896	6001N	09246W	40-1	154.7		PPPP
1638-16505	00000\0000	20041/0451	04/22/74	0	8896	5838N	093449	41.2	153 - 1		PPPP
1638-16511	00000/0000	20041/0452	04/22/74	ò	8896	5715N	09439W	42.2	151 5		PPPP
1638-16514	00000/0000	20041/0453	04/22/74	0	8896	5551N	09529W	43.2	149.9		PPPP
1638-16520	00000/0000	20041/0454	04/22/74	0 50	8896	5427N	09616W	44.2	148.4		PPPP
1638-16523	00000/0000	20041/0455	04/22/74	60	8896	5303N	09700W	45.2	146.8		PPPP
1638-16525	00000/0000	20041/0457	04/22/74	50	8896	5139N	097438	46+1	145 • 2		PPPP
1638=16532	00000/0000	20041/0458	04/22/74	70	8896	5n14N	09823W	47.1	143+5		PPPP
1638-16534	00000/0000	20041/0450	04/22/74	100	8897	7158N	10437W	30.2	172.7		PPP
1638=18302 1638=18304	00000/0000	20041/0801	04/22/74	100	B897	7041N	10654W	31+4	170•1		PP
1638-18311	0000070000	20041/0802	04/22/74	100	8897	6924N	10856W	32.5	167.7		PPPP
1638-18313	00000/0000	20041/0803	04/22/74	100	8897	6806N	11044W	33.6	165.5		PPPP
1638-18320	000070000	20041/0804	04/22/74	100	8897	6646N	11222W	34.7	163.5		PPPP
1638-18322	00000/0000	20041/0805	04/22/74	100	8897	6526N	11350W	35 • 9	161.6		PPPP
1638-18325	00000/0000	20041/0806	04/22/74	70	8897	6405N	11510W	36.9	159.8		PPPP
1638-18331	0000070000	20041/0807	04/22/74	80	8897	6244N	11624W	38+0	158:0		PPPP
1638-18334	00000/0000	20041/0868	04/22/74	40	8897	6121N	11731W	39•1	156•3		P PP
1638-18340	00000/0000	20041/0872	04/22/74	70	8897	5959N	11834W	40.2	154•7		P
1638-18343	00000/0000	20041/0873	04/22/74	90	8897	5836N	11932W	41•2	153•1		₽
1638-18345	00000/0000	20041/0874	04/22/74	100	8897	5713N	12026W	42.2	151-5		P
1638-18352	00000/0000	20041/0875	04/22/74	90	8897	5549N	12117W	43.2	149.9		P
1638-18354	00000/0000	20041/0876	04/22/74	70	8897	5426N	12204W	44+2	148.3		P
1638-18361	0000/0000	20041/0869	04/22/74	60	8897	5302N	12249W	45+2	146.8		P PP
1638-18363	0000/0000	20041/0877	04/22/74	- 90	8897	5138N	15335M	46•2	145.2		P
1638-18370	0000/0000	20041/0870	04/22/74	100	8897	5014N	12413W	47 • 1	143.5		PPPP
1638-18384	0000/0000	20041/0871	04/22/74	40	8897	4435N	12637W	50•6	136+8		PPPP
1638-20122	00000/0000	20041/0808	04/22/74	90	8898	7533N	12119W	56+8	182.5		PPPP
1638-20131	00000/0000	20041/0809	04/22/74	100	8898	7311N	12747W	29 • 1	175 • 6		PPP
1638-20133	0000/0000	20041/0810	04/22/74	100	8898	7157N	13023W	30+3	172 • 7		GPPP
1638-20140	00000/0000	20041/0811	04/22/74	100	8898	7041N	13240₩	31+4	170+1		PPPP

	1638-21533	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	ORBIT NUMBER	∂F I	AL PRINT	SUN ELEV•	SUN AZIM.	1MAGE RBV	GUALITY MSS
			20041 (0812				LAT	LONG			123	45678
				04/22/74	100	8898	6924N	4 - 4 1: 21:4	-0.5			
		00000000	20041/0841	04/22/74	80	8899	8007N	13442W	32 • 5	167.7		PPPP
	1638-21542	0000/0000	20041/0842	04/22/74	70	88 <b>9</b> 9	7926N	11924₩	20.9	210+8		PPP
	1002	00000/0000	200+1/0848	04/22/74	30	8899	7926N 7836N	12641W 13301W	22 • 1	203+4		P PP
	1638+21545	00000/0000	20041/0843	04/22/74	20	8899	7740N		23.3	197-0		PPPP
3 4	1638-21551	00000/0000	20041/0849	04/22/74	40	8899	7740N 7638N	13829W	24.5	191 • 4	ė	P PP
	1638-21554	00000/0000	20041/0844	04/22/74	30	8899	7532N	14310W	25.6	186+6		PPPP
<b>2</b> 4	1638-21560	00000/0000	20041/0850	04/22/74	-	8899	7032N 7422N	14710W	56+8	182.4		PPP
	1638-21563	00000/0000	20041/0851	04/22/74	0	8899		15035W	28.0	178 • 8		PPPP
	1638-22033	00000/0000	20041/0852	04/22/74		8899	7310N	15334W	29 • 1	175.5		PPPP
	1638-23365	00000/0000	20041/0845	04/22/74	100	8900	5012N	17550W	47.2	143+5		PPPP
	1638-23371	00000/0000	20041/0853		20		8007N	14515W	20.9	210.7		P PP
	1638-23374	00000/0000	20041/0854	04/22/74 04/22/74	0	8900	7926N	15230W	22 • 1	203.4		PPGP
	1638=23380	00000/0000	20041/0846	_ , _ , ,	40	8900	7836N	15853W	53.3	197+0		PPPP
	1638=23383	00000/0000		04/22/74	60	8900	7739N	16422W	24+5	191+4		P PP
	1638-23385	00000/0000	20041/0855	04/22/74	70	8900	7638N	16901W	25 • 7	186+6		PPPP
	1638-23392	0000070000	20041/0856	04/22/74	70	8900	7532N	17300W	56+8	182.4		P PP
	1638-23394	00000/0000	20041/0857	04/22/74	50	8900	7422N	17627W	28 • 0	178.8		PPPP
	1638-23401	00000/0000	20041/0858	04/22/74	0	8900	7310N	1,7926W	29+2	175 • 5		PPPP
	1638-23403			04/22/74	0	8900	7156N	17756€	30.3	172.6		PPPP
	1638-23410	00000/0000	20041/0859	04/22/74	.0	8900	7040N	175395	31.5	170+0		PPPP
	1638-23412		20041/0861	04/22/74	60	8900	6923N	17337E	35•6	167.7		PPPP
	1638-23415	00000/0000		04/22/74	50	8900	6804N	17148	33 • 7	165.5		PPPP
	1638+23421	00000/0000	20041/0862	04/22/74	50	8900	6645N	17010E	34+8	163+5		PPPP
	1638-23424	00000/0000	20041/0863	04/22/74	40	8900	6525N	16841E	35•9	161.5		PPPP
	1638-23424	00000/0000	20041/0864	04/22/74	70	8900	6404N	16721E	37 • 0	159 • 7		PPPP
	1638-23433	00000/0000	20041/0865	04/22/74	60	8900	6243N	16607E	38 • 1	158.0		PPPP
	1638-23435	00000/0000	20041/0866	04/22/74	50	8900	6121N	16459E	39 • 2	156.3		PPPP
	1639-01200	00000/0000	20041/0867	04/22/74	60	8900	5958N	16356E	40.3	154.7		PPPP
	1639-01200	00000/0000	20041/0813	04/23/74	100	8901	8009N	17050W	20.9	211.0		PPPP
	1639-01205	00000/0000	20041/0814	04/23/74	100	8901	7928N	17809W	22 • 1	203.6		PPPP
		00000/0000	20041/0815	04/23/74	40	8901	7839N	17528E	53 • 3	197+2		PPPP
	1639-01214	00000/0000	20041/0816	04/23/74	40	8901	<u>7</u> 742N	16957E	24.5	191 • 6		PPPP
		00000/0000	200+1/0817	04/23/74	0	8901	7641N	16516	25.6	186.8		PPPP
		00000/0000	200+1/0818	04/23/74	0	8901	7535N	16115E	26+8	182.6		PPPP
		00000/0000	20041/0819	04/23/74	0	8901	7425N	15748E	28 • 0	178•9		PPPP
		00000/0000	20041/0820	04/23/74	٥	8901	7313N	154485	29 • 1	175+6		PPPP
		00000/0000	20041/0821	04/23/74	0	8901	7159N	15210E	30.3	172.7		PPPP
		0000/0000	20041/0822	04/23/74	60	8902	8007N	163245	20.9	211.0		PPPP
	1639-13334	00000/0000	20041/0795	04/23/74	60	8908	4721N	04927₩	49.2	140.0		GGGG

	17 JUN 04#174	+			FROM 05/	01/74 TO 05	5/31/74	,,			
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CEVER	BRBIT NUMBER	PRINCIPAL BF IMA LAT		SUN ELEV•	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1639+13341 1639+13343 1639+13350	0000/0000 0000/0000 0000/0000	20041/0796 20041/0797 20041/0798	04/23/74 04/23/74 04/23/74	100 100 100	8908 8908 8908	4556N 4431N 4305N	05002¥ 05036¥ 05108¥	50+0 50+9 51+7	138·3 136·5 134·7		GGGG GGGG GGGG
1639-13352 1639-16554 1639-16561	00000/0000 00000/0000 00000/0000	20041/0799 20041/0993 20041/0994	04/23/74 04/23/74 04/23/74	90 20 30	8908 8910 8910	4140N 6240N 6118N	05140W 09204W 09311W	52 • 4 38 • 4 39 • 5	132+8 157+9 156+2 154+6		GGGG PPPP PPPP PPPP
1639-16563 1639-16570 1639-16572 1639-16575	00000/0000 00000/0000 00000/0000	20041/0995 20041/0996 20041/0997 20041/0998	04/23/74 04/23/74 04/23/74 04/23/74	20 30 10	8910 8910 8910 8910	5955N 5832N 5709N 5546N	09413W 09511W 09605W 09655W	40.5 41.6 42.6 43.6	152.9 151.4 149.8		PPPP PPPP PPPP
1639-16581 1639-16584 1639-16590	00000/0000 00000/0000	20041/0999 20041/1000 20041/1001	04/23/74 04/23/74 04/23/74 04/23/74	20 20 30	8910 8910 8910 8911	5422N 5258N 5134N 7530N	09743W 09828W 09911W 09710W	44.6 45.6 46.5 27.1	148+2 146+6 145+0 182+3		PPPP PPPP PPGG
1639-18345 1639-18351 1639-18354 1639-18360	00000/0000 00000/0000 00000/0000	20041/0028 20041/0029 20041/0030 20041/0031	04/23/74 04/23/74 04/23/74	40 70 100	8911 8911 8911	7420N 7308N 7154N	10035W 10333W 10608W	28.3 29.5 30.6	178+7 175+4 172+6		GGGP GGGG GGGG
1639-18363 1639+18365 1639-18372 1639-18374	00000/0000 00000/0000 00000/0000	20041/0032 20041/0033 20041/0034 20041/0035	04/23/74 04/23/74 04/23/74 04/23/74	100 90 90 50	8911 8911 8911 8911	7038N 6920N 6802N 6643N	10826W 11029W 11218W 11355W	31.8 32.9 34.0 35.1	170+0 167+6 165+4 163+4		GGPG GGPG GGPG PGPG
1639-18381 1639-18383 1639-18390	0000/0000	20041/0036 20041/0037 20041/0038 20041/0039	04/23/74 04/23/74 04/23/74 04/23/74	0 20 60 80	8911 8911 8911 8911	6523N 6402N 6240N 6118N	11524W 11643W 11756W 11903W	36 • 2 37 • 3 38 • 4 39 • 5	161.5 159.6 157.9 156.2		GGGG GPGG GGGP GGGG
1639-18392 1639-18395 1639-18401 1639-18404	00000/0000 00000/0000 00000/0000	20041/0040 20041/0041 20041/0042	04/23/74 04/23/74 04/23/74	40 30 50	8911 8911 8911	5956N 5833N 5709N	12005W 12103W 12157W	40.6 41.6 42.6	154.6 152.9 151.3		PPGG GGGG GGGG
1639-18410 1639-18413 1639-18415 1639-18422	00000/0000 00000/0000 00000/0000	20041/0044 20041/0045 20041/0046	04/23/74 04/23/74 04/23/74 04/23/74	0 0 30	8911 8911 8911 8911	5546N 5422N 5259N 5134N	12247W 12335W 12420W 12502W	43·6 44·6 45·6 46·5	149.8 148.2 146.6 145.0		GGGP GGGP PGGG GGGP
1639-18433 1639-20162 1639-20165	00000/0000 00000/0000 00000/0000	20041/0047 20041/0048 20041/0049 20041/0050	04/23/74 04/23/74 04/23/74 04/23/74	80 60 40 40	8911 8912 8912 8912	4720N 7927N 7837N 7740N	12657W 10225W 10846W 11414W	49 • 3 22 • 4 23 • 6 24 • 8	140.0 203.4 197.0 191.5		PPGG GPGG GGGG GGGP
1639+20171 1639-20174 1639-20180 1639-20183	0000\0000	20041/0051 20041/0052 20041/0053	04/23/74 04/23/74 04/23/74	40 30 10	8912 8912 8912	7638N 7532N 7423N	11854W 12252W 12618W	26 • 0 27 • 1 28 • 3	186•6 182•5 178•8		GPGG GPGG PGGP

					,	01/// 10 0	-,				
8BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCIPA BF IM, LAT		SUN ELEV•	SUN Azim.	TMAGE RBV 123	QUALITY MSS 45678
1639-20185	00000/0000	20041/0054	04/29/74	Ó	8912	7 <sub>3</sub> 10N	12917W	29•5	175 • 6		GGGG
1639-20192	0000/0000	20041/0055	04/23/74	Ō	8912	7156N	13153W	30.6	172.7		GGGG
1639-20194	0000/0000	20041/0056	04/23/74	Ď	8912	7040N	13411W	31.7	170-1		GGGP
1639-20201	00000/0000	20041/0057	04/23/74	Ö	8912	6923N	13613W	32.9	167.7		GPGP
1639-20253	00000/0000	20041/0058	04/23/74	100	8912	5136N	15049w	46.5	145+0		GGGG
1639-21591	00000/0000	20041/0059	04/23/74	60	8913	8009N	121018	21.2	210+7		PP
1639+21594	00000/0000	20041/0066	04/23/74	70	8913	7928N	12818W	22.4	203.4		PPPP
1639-22000	0000/0000	20041/0060	04/23/74	50	8913	7837N	13439₩	23•6	197•0		P PP
1639-22003	00000/0000	20041/0061	04/23/74	10	8913	7741N	140059	24.8	191.4		P PG
1639-22005	00000/0000	20041/0062	04/23/74	٥	8913	7638N	14443W	26 • 0	186 • 6		P PG
1639-22012	00000/0000	20041/0067	04/23/74	0	8913	7532N	14843H	27 • 2	182.4		PPPG
1639-22014	00000/0000	20041/0068	04/23/74	-	8913	7422N	15209W	26.3	178 • 8		PPPG
1639-22021	00000/0000	20041/0069	04/23/74	٥	8913	7310N	15508W	29.5	175.5		PPPP
1639-23423	00000/0000	20041/0063	04/23/74	10	8914	8006N	14650W	21 • <u>3</u>	210.7		G PP
1639-23425	00000/0000	20041/0070	04/23/74	0	8914	7925N	15406W	25•2	203.4		PPPP
1639-23432	00000/0000	20041/0071	04/23/74	50	8914	7835N	16024W	23•7	196.9		PPPP
1639-23434	00000/0000	20041/0064	04/23/74	70	8914	7738N	16551W	24.8	191 • 4		РРР
1639-23441	00000/0000	20041/0072	04/23/74	40	8914	7637N	17030W	26.0	186.6		PPPP
1639-23443	00000/0000	20041/0065	04/23/74	0	8914	7531N	17429W	27.2	182 • 4		P PP
1639+23450	00000/0000	20041/0073	04/23/74	0	8914	7422N	17755W	28•4	178.8		PPPP
1639-23452	00000/0000	20041/0074	04/23/74	0	8914	7310N	17905E	29•5	175+5		PPP
1639+23455	00000/0000	20041/0075	04/23/74	0	8914	7155N	176275	30 • 7	172.6		GPPP
1639-23461	00000/0000	20041/0076	04/23/74	0	. 8914	7039N	17409E	31 • 8	170.0		PGPP
1639-23464	00000/0000	20041/0077	04/23/74	O	8914	6923N	17206E	32.9	167.7		PGPP
1639-23470	0000/0000	20041/0078	04/23/74	٥	8914	6804N	17018E	34 • 1	165.5		PPPP
1639-23473	00000/0000	20041/0079	04/23/74	0	8914	6644N	16840	35 • 2	163.4		PPPP
1639+23475	00000/0000	20041/0080	04/23/74	0	8914	6525N	167126	36+3	161.5		PPPP
1639-23482	00000/0000	20041/0081	04/23/74	Ō	8914	6404N	16552	37•4	159.7		PPPP
1639-23484	00000/0000	20041/0082	04/23/74	. 0	8914	6242N	16438E	38+5	157.9		PPPP
1639-23491	00000/0000	20041/0083	04/23/74	20	8914	6120N	16331E	39•5	156.2		PPPP
1640-01255	00000/0000	20041/1103	04/24/74	100	8915	8005N	17238W	21.3	210.6		P PP
1640-01261	00000/0000	20041/1104	04/24/74	100	8915	7924N	17953W	22.5	203+3		P PP
1640-01264	00000/0000	20041/1105	04/24/74	100	8915	7834N	17347E	23.7	196 • 9		P PP
1640-01270	00000/0000	20041/1106	04/24/74	100	8915	7738N	16822€	24.9	191 • 4		G GP
1640-01273	00000/0000	20041/1107	04/24/74	100	8915	7636N	16342	26.0	186+6		G PP
1640-01275	00000/0000	20041/1108	04/24/74	100	8915	7530N	15941E	27.2	182 • 4		G PP
1640-01282	00000/0000	20041/1109	04/24/74	100	8915	7421N	15615E	28 • 4	178+7		P PP
1640-01284	00000/0000	200#1/1112	04/24/74	100	8915	7309N	15317E	29.5	175.5		GPPP
1640-01291	0000\0000	20041/1113	04/24/74	100	8915	7155N	150405	30•7	172.6		PPPP

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV+	SUN Azim•	RBV	GUALITY MSS 45678
1640-03090	00000/0000	20041/1110	-04/24/74	100	8916	8007N	16128	21•3	210.6		P PP
1640=06442	00000/0000	20041/1111	04/24/74	50	8918	5423N	05543E	44.8	148 - 1		P
1640-08282	00000/0000	20041/0918	04/24/74	100	8919	5134N	028316	46+7	144.9		GG
1640-08285	0000/0000	20041/0919	04/24/74	90	8919	5009N	027516	47•7	143:2		GGGG
1640-08291	00000/0000	20041/0920	04/24/74	50	8919	4844N	027125	48.6	141+6		GGGG
1640-08294	00000/0000	20041/0921	04/24/74	50	8919	4719N	026356	49 • 4	139.9		Pagg
1640-08300	00000/0000	20041/0922	04/24/74	50	8919	4555N	0255 <b>9E</b>	50•3	138+1		GGGG
1640-13390	00000/0000	20041/0022	04/24/74	90	8922	4847N	05016W	48 • 6	141+6		GGGG
1640-13393	00000/0000	20041/0023	04/24/74	100	8922	4722N	05052W	49·5	139.9		GGGG
1640-13395	0000/0000	20041/0024	04/24/74	100	8922	4558N	05126W	50+3	138+1		GGGG
1640-13402	00000000	20041/0025	04/24/74	100	8922	4432N	05159W	51 • 2	136+3		9666
1640=13404	00000/0000	20041/0026	04/24/74	90	8922	4308N	05232W	51•9	13405		GGGG
1640-13411	00000/0000	20041/0027	04/24/74	70	8922	4142N	05304W	52•7	132.6		geeg
1640-15204	0000/0000	20041/0986	04/24/74	60	8923	5425N	07319W	44.9	148 * 1		PPPP
1640-15210	00000/0000	20041/0987	04/24/74	50	8923	5301N	07405W	45 • 8	146+5		PPPP
1640-15213	00000/0000	20041/0988	04/24/74	50	8923	5137N	074488	46+8	144.9		PPPP
1640-15215	00000/0000	20041/0989	04/24/74	50	8923	5013N	07529W	47•7 27•4	143°2 182°4		PPPP
1640-18403	00000/0000	20041/0947	04/24/74	10	8925	7532N	09832W				GGGG
1640=18405	00000/0000	20041/0948	04/24/74	10	8925	7422N	10158W	28•6 29•8	178+8 175+5		GGGG
1640-18412	00000/0000	20041/0949	04/24/74	ō	8925 8925	7310N	10457W		172.7		GGGG GGGG
1640-18414	00000/0000	20041/0950	04/24/74	Ö	8925	7155N 7039N	10732₩ 10949₩ <sup>™</sup>	30•9 32•1	170.0		GGGG
1640=18421	00000/0000	20041/0951	04/24/74	0	8925	6922N	11150W	33.5	167.7		GGGG
1640-18423 1640-18430	00000/0000	20041/0953	04/24/74 04/24/74	0	8925	6504N	11130H 11338W	34.3	165.5		PGGG
1640-18432	00000/0000	20041/0954	04/24/74	0 40	8925	6644N	11516W	35·4	163+4		GGGG
1640-18435	000070000	20041/0955	04/24/74	80	8925	6525N	11516# 11644#	36.0	161.5		GGPG
1640-18441	0000070000	20041/0956	04/24/74	90	8925	6404N	11805W	37.7	159.7		Paga
1640-18444	00000/0000	20041/0957	04/24/74	30	8925	6242N	11919	38.7	157.9		GGGG
1640-18450	00000/0000	20041/0958	04/24/74	20	8925	6120N	12027W	39.8	156+2		GGGG
1640-18453	00000/0000	20041/0959	04/24/74	30	8925	5958N	12130#	40.9	154.6		GGPG
1640-18455	00000/0000	20041/0960	04/24/74	50	8925	5835N	12229W	41.9	152.9		GGGG
1640-18462	00000/0000	20041/0961	04/24/74	10	8925	5711N	123248	42.9	151.3		GGGG
1640-18464	00000/0000	20041/0962	04/24/74	õ	8925	554BN	124148	43.9	149.7		GGGG
1640-18471	00000/0000	20041/0963	04/24/74	ŏ	8925	5424N	12502W	44.9	148 - 1		GGGG
1640-18473	00000/0000	20041/0964	04/24/74	ō	8925	5300N	12546W	45.9	146.5		GGGG
1640-18480	0000/0000	20041/0965	04/24/74	ō	8925	5136N	12628W	46.8	144.9		GGGG -
1640-18482	0000/0000	20041/0966	04/24/74	10	8925	501aN	12709₩	47+8	143.2		PPPG
1640-20221	0000/0000	20041/0967	04/24/74	10	8926	7927N	104019	22.7	203.4		GGGG
1640-20223	00000/0000	20041/0968	04/24/74	10	8926	7836N	11020W	23.9	197•0		GGGG

23:17 JUN 04-174

# STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

PAGE 0025

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	C8VER	ORBIT NUMBER	PRINCIP SF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE RBV 123	QUALITY MSS 45678
7									_		
1640-20230	00000/0000	20041/0969	04/24/74	10	8926	7740N	11545W	25 • 1	191 • 4		GGGG
1640-20232	00000/0000	20041/0970	04/24/74	80	8926	7638N	12024W	56+3	186.6		GPGG
1640-20235	00000/0000	20041/0971	04/24/74	100	8926	7531N	12423W	27.5	182.4		GGGG
1640-20241	00000/0000	20041/0972	04/24/74	50	8926	7422N	12748W	28.6	178.8		GGGG
1640-20244	00000/0000	20041/0973	04/24/74	20	8926	7309N	130468	29.8	175.5		GGGG
1640-20250	00000/0000	20041/0974	04/24/74	0	8926	7156N	133558	31.0	172•7		GGGG
1640-20253	00000/0000	20041/0975	04/24/74	٥	8926	7039N	13539K	32.1	170.0		GGGG
1640-20312	00000/0000	20041/0976	04/24/74	60	8926	5136N	15215W	46.9	144.9		PPPG
1640-23513	00000/0000	20041/0923	04/24/74	0	8928	7154N	17456E	31 • 0	172.6		GGGG
1640-23520	00000/0000	20041/0924	04/24/74	o o	8928	7038N	17239E	32.2	170.0		6996
1640-23522	00000/0000	20041/0925	04/24/74	0	8928	6921N	17038E	33•3	167•6		GGGG
1640-23525	00000/0000	20041/0926	04/24/74	0	8928	6802N	16850	34 • 4	165 • 4		GGGG
1640-23531	00000/0000	20041/0927	04/24/74	0	8928	6643N	16713E	35.5	163.4		GGGG
1640-23534	00000/0000	20041/0928	04/24/74	٥	8928	6522N	165455	36.6	161.5		GGGG
1640-23540	00000/0000	20041/0929	04/24/74	0	8928	6402N	164255	37 • 7	159 • 6		GGGG
1640-23543	00000/0000	20041/0930	04/24/74	_0	8928	6240N	16312E	38+8	157.9		GGGG
1640-23545	00000/0000	20041/0943	04/24/74	50	8928	611BN	16205E	39 • 9	156•2		PGGP
1641-00195	00000/0000	20041/0944	04/25/74	60	8928	24265	13500€	36.3	50•1		PPPP
1641-00202	00000/0000	20041/0945	04/25/74	50	8928	25515	13437E	35 • 2	49+6		PGGG
1641-00204	00000/0000	20041/0946	04/25/74	30	8928	2717S	13414E	34•1	49•1		PPPP
1641-03212	00000/0000	20041/1002	04/25/74	100	8930	6121N	11032	39+3	156.2		PG
1641-03215	00000/0000	20041/1003	04/25/74	100	8930	5959N	109295	41.0	154.6		PG
1641-03221	00000/0000	20041/1004	04/25/74	100	8930	5836N	10831E	42.0	152.9		P GP
1641-03224	00000/0000	20041/1005	04/25/74	90	8930	5712N	10736E	43•0	151 - 3		P GP
1641-03230	00000/0000	20041/1006	04/25/74	80	8930	5549N	106446	44 • Q	149 • 7		P GP
1641-05035	00000/0000	20041/0931	04/25/74	0	8931	6404N	08702E	37.8	159 • 7		GGP
1641-05041	00000/0000	20041/0932	04/25/74	0	8931	6243N	08548	38 • 9	157•9		GGGG
1641-06503	00000/0000	20041/0933	04/25/74	100	8932	5303N	05335E	46 • 1	146.5		G
1641+13435	00000/0000	20041/0978	04/25/74	60	8936	5135N	05023W	47+1	144.8		PPPP
1641-13442	0000/0000	20041/0979	04/25/74	80	8936	5011N	05104W	48 • 0	143+1		PPPP
1641-13444	00000/0000	20041/0980	04/25/74	80	8936	4846N	05143W	48+9	141-4		PPPP
1641-13451	00000/0000	20041/0981	04/25/74	90	8936	4721N	05219W	49+8	139+7		PPPP
1641-13453	00000/0000	20041/0982	04/25/74	90	8936	4556N	05254W	50 • 7	137.9		PPPP
1641-13460	00000/0000	20041/0983	04/25/74	80	8936	4431N	05328	51+5	136•1		PPPP
1641-13462	00000/0000	20041/0984	04/25/74	90	8936	4306N	05400W	52.3	134.2		PPPP
1641-13465	0000/0000	20041/0985	04/25/74	50	8936	4141N	05430W	53.0	132.3		PPPP
1641-15274	0000/0000	20041/0977	04/25/74	100	8937	5011N	07655W	48 • 1	143-1		PPPP
1641-17082	00000/0000	20041/1007	04/25/74	0	8938	5833N	09805署	42.2	152.8		G GP
1641-17085	00000/0000	20041/1008	04/25/74	0	8938	5710N	09859W	43+2	151.2		P GP
- · · · · · · · · · · · · · · · · · · ·		•									

8BSERVATION ID	MICROFILM Position Rov	ROLL NO./ IN ROLL MSS	DATE - ACQUIRED	CEVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN Azim.	TMAGE RBV 123	QUALITY MSS 45678
1641-17091	00000/0000	20041/1010	04/25/74	0	8938	5546N	099491	44.2	149+6		PPĠP
1641=17094	0000/0000	20041/1011	04/25/74	0	8938	5422N	10037W	45.2	148+0		PPGP
1641-17100	00000/0000	20041/1009	04/25/74	õ	8938	5258N	10122W	46.2	146+4		GGP
1641-17103	00000/0000	20041/1012	04/25/74	٥	8938	5134N	10205W	47.2	144.7		GPGP
1641-18461	00000/0000	20041/1806	04/25/74	80	8939	7530N	09958W	27.8	182.4		GGGG
1641-18464	00000/0000	20041/1807	04/25/74	90	8939	7420N	103249	29.0	178.8		ĞĞĞĞ
1641-18470	00000/0000	20041/1808	04/25/74	90	8939	7308N	10623W	30 • 1	175.5		GGGG
1641-18473	00000/0000	20041/1809	04/25/74	90	8939	7154N	10859W	31•3	172.6		GGGG
1641=18475	00000/0000	20041/1810	04/25/74	100	8939	7038N	11116W	32.4	170.0		GGGG
1641-18482	00000/0000	20041/1811	04/25/74	100	8939	6921N	11317W	33.6	167.6		GPGG
1641-18484	00000/0000	20041/1812	04/25/74	100	8939	6802N	11506₩	34•7	165+4		GGGG
1641-18491	00000/0000	20041/1813	04/25/74	90	8939	6643N	11643W	35 + 8	163.4		GGGG
1641-18493 1641-18500	00000/0000	20041/1814	04/25/74	50	8939	6522N	11811W	36.9	161.5		GGGG
	00000/0000	20041/1815	04/25/74	40	8939	6402N	11932W	38•0	159+6		GGGG
1641-18502	00000/0000	20041/1816	04/25/74	30	8939	6240N	12045W	39•1	157 • 9		GGGG
1641=18505 1641=18511	00000/0000	20041/1817	04/25/74	<b>+</b> 0	8939	6118N	12152W	40 • 1	156+1		GGGG
1641-18514	00000/0000	20041/1818	04/25/74	80	8939	5955N	122549	41 • 2	154.5		gaaa
1641+18520	00000/0000	20041/1819	04/25/74	80	8939	5832N	123519	42.2	152 • 8		6666
1641-18523	00000/0000	20041/1820	04/25/74	80	8939	5709N	12445W	43.3	151.2		GGGG
1641-18523	00000/0000	20041/1821 20041/1822	04/25/74	50	8939	5546N	12535W	44+3	149.6		GGGG
1641-18534	00000/0000	20041/1823	04/25/74	50	8939	5259N	12707W	46.5	146 • 4		GGGG
1641-18541	00000/0000	20041/1824	04/25/74 04/25/74	80	8939 8939	5135N	12749智	47.2	144.7		9669
1641-20275	00000/0000	20041/1825	04/25/74	70 90	8940	5010N	128308	48 • 1	143.1		GGGG
1641-20281	00000/0000	20041/1826	04/25/74	90	89 <sub>4</sub> 0	7925N 7835N	10531W	23 • 1	203.3		GGGG
1641-20284	00000/0000	20041/1827	04/25/74	90	8940	7738N	11148₩ 11712₩	24.3	196.9		GGGG
1641-20290	00000/0000	20041/1828	04/25/74	90	8940	7/30N 7636N	12150W	25·5 26·6	191•4 186•6		GGGG
1641-20293	00000/0000	20041/1829	04/25/74	100	8940	7530N	12548W	20.0	182:4		GGGG PPGG
1641-20295	00000/0000	20041/1830	04/25/74	100	8940	7421N	12916W	29.0	178 • 8		PPGG
1641-20302	00000/0000	20041/1831	04/25/74	100	8940	7308N	13216W	30 • 1	175.5		PPGG
1641-20304	-	20041/1832	04/25/74	100	8940	7154N	13451W	31.3	172.6		PPGG
1641-20311		20041/1833	04/25/74	100	8940	7n38N	13707W	32.4	170.0		PPGG
1641-20370		20041/1834	04/25/74	50	8940	5135N	15343W	47.2	144.7		GGGG
1642-00001		20041/1013	04/26/74	0	8942	6242N	16147E	39 • 1	157.9		
1642-00003		20041/1014	04/26/74	ŏ	8942	6120N	16039E	40.2	156.2		GGGG GGGG
1642-01465		20041/1015	04/26/74	30	8943	5137N	12848E	47.3	144.7		0666 0666
1642-01471		20041/1016	04/26/74	20	8943	5012N	128096	48+2	143.0		GGGG
1642-01474		20041/1017	04/26/74	20	8943	4848N	127316	49-1	141.3		GGGG
1642-01480		20041/1018	04/26/74	10	8943	4722N	12655E	49.9	139.6		GGGG

PAGE 0027 23117 JUN 04, 174

STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/7#

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLBUD CBVER	SRBIT NUMBER	PRINCIPAL OF IMA LAT		SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
4447-64497	00000 10000	20041/1019	04/26/74	20	8943	4557N	12619E	50.8	137.8		GGGG
1642-01483	00000\0000	20041/1021	04/26/74	10	8944	6119N	10859E	40+3	156+2		P
1642-03271 1642-08363	00000/0000	20041/1065	04/26/74	10	8947	6241N	032415	39.3	157.8		PGP
1642-10192	0000070000	20041/1066	04/26/74	100	8948	6401N	00808E	38 • 2	159•6		G
1642-13491	0000070000	20041/0934	04/26/74	80	8950	5301N	05107W	46+5	146.3		₽₽g₽
1642-13494	00000/0000	20041/0935	04/26/74	100	8950	5137N	05150W	47+4	144.7		GPGP
1642-13500	00000/0000	20041/0936	04/26/74	100	8950	5012N	052308	48+3	143.0		GPGP
1642-13503	0000070000	20041/0937	04/26/74	100	8950	4848N	05308W	49.2	141.3		GPGG
1642-13505	00000/0000	20041/0938	04/26/74	100	8950	4723N	05345¥	50• <u>1</u>	139.5		PGGG
1642-13512	00000/0000	20041/0939	04/26/74	100	8950	4558N	05420W	50+9	137 • 7		GPGG
1642-13514	0000/0000	20041/0940	04/26/74	100	8950	4433N	05454W	51·7	135 • 9		GPGP
1642-13521	0000/0000	20041/0941	04/26/74	100	8950	4308N	05526W	52 • 5	134 • 0		PPGP
1642-13523	00000/0000	20041/0942	04/26/74	100	8950	4142N	<sub>0</sub> 5557W	53+3	132+1		GPGG
1642-15332	0000/0000	20041/1020	04/26/74	30	8951	5013N	07819W	48.3	143.0		PPPP
1642-17143	00000/0000	20041/1027	04/26/74	100	8952	5712N	10025W	43.5	151+2		P.
1642-17145	00000/0000	20041/1022	04/26/74	90	8952	5548N	10115W	44.5	149+6		P PP
1642-17152	00000/0000	20041/1023	04/26/74	50	8952	5424N	10203W	45+5	147+9		
1642-17154	00000/0000	20041/1026	04/26/74	20	8952	5301N	10248N	46.5	146.3		GPP
1642-17161	000070000	20041/1024	04/26/74	10	8952	5137N	10331W	47.4	144+6		P PP
1642-17163	0000/0000	20041/1025	04/26/74	10	8952	5013N	10411W	48+4	143+0		P PP
1642-18515	0000/0000	20041/1028	04/26/74	100	8953	7532N	101278	28 • 1	182.6		PPPG
1642-18522	00000/0000	20041/1029	04/26/74	100	8953	7422N	10452W	29•3	178•9		PPPG
1642=18524	0000/0000	20041/1030	04/26/74	100	8953	7311N	10751W	30+4	175•6 172•7		PPPG
1642-18531	00000/0000	20041/1031	04/26/74	100	8953	7158N	11027	31.6	170.1		PPPG PPPG
1642-18533	00000/0000	20041/1032	04/26/74	100	8953	7042N	11245W	32•7 33•9	167.7		PPPG
1642-18540	00000/0000	20041/1033	04/26/74	100	8953	6924N	11448W		185.5		PPPG
1642-18542	00000/0000	20041/1034	04/26/74	100	8953	6805N	11636W	35 • 0 36 • 1	163+4		PPPG
1642-18545	00000/0000	20041/1035	04/26/74	100	8953	6645N	11814# 11942#	37.2	161.5		PPPG
1642-18551	00000/0000	20041/1036	04/26/74	50	8953	6525N	121028	38+3	159 • 6		PPPG
1642=18554	00000/0000	20041/1037	04/26/74	40	8953	6404N	12215W	39+4	157.9		PPPG
1642-18560	00000/0000	20041/1038	04/26/74	70	8953	6243N	12322₩	- 40+4	156 - 1		PPPG
1642-18563	00000/0000	20041/1039	04/26/74	80	8953	6120N 5958N	12424W	41.5	154.5		PPPG
1642-18565	00000/0000	20041/1040	04/26/74	100	8953 8953	5835N	12520W	42.5	152.8		PPPG
1642-18572	00000/0000	20041/1041	04/26/74	90		5711N	12614W	43.6	151.2		PPPG
1642-18574	00000/0000	20041/1042	04/26/74	90	8953 8953	5711N 5301N	12836W	46.5	146.3		PPPG
1642-18590	00000/0000	20041/1043	04/26/74	100		5301N 5137N	129200	47.5	144.6		PPPG
1642-18592	00000/0000	20041/1044	04/26/74	100	8953	7837N	11307W	24.6	197.2		P
1642-20340	00000/0000	20041/1077	04/26/74	100	8954 8954	783/N 7740N	11835W	25+8	191.6		þ
1642-20342	00000/0000	20041/1078	04/26/74	100	620 <del>1</del>	7-7 <del>1</del> 014	110000	E 3 1 0			*

BBSERVATIB ID	PESITION		DATE ACQUIRED	CLOUD COVER	BRBIT Number	PRINCIP 6F I	AL POINT	SUN ELEV•	SUN AZIM.	TMAGE QUALITY
	RBV	MSS				LAT	LBNG			123 45678
1642-20345	00000/0000	20041/1079	04/26/74	100	8954	7639N	12314W	26•9	186+8	P
1642-20351	0000/0000	20041/1072	04/26/74	100	8954	7532N	12713W	28 • 1	182.6	PP
1642-20354	00000/0000	20041/1073	04/26/74	100	8954	7423N	13039W	29.3	178.9	P
1642+20360	00000/0000	20041/1074	04/26/74	100	8954	7310N	13339W	30 4	175.6	þ
1642+20363	00000/0000	20041/1075	04/26/74	100	8954	7155N	136159	31.6	172.7	pp
1642-20365	00000/0000	20041/1076	04/26/74	100	8954	7039N	138318	22.7	170 • 1	PP
1643-00035	00000/0000	200+1/1067	04/27/74	80	8956	6922N	16746E	33.9	167.7	РРР
1643-00041	00000/0000	20041/1068	04/27/74	40	8956	6803N	16557E	35 • 1	165.5	PPPP
1643-00044	0000/0000	20041/1069	04/27/74	40	8956	6644N	16420E	36.2	163.4	PPPP
- 1643-00050	00000/0000	20041/1070	04/27/74	20	8956	6524N	162525	37+3	161.5	PPPP
1643-00053	00000/0000	20041/1071	04/27/74	20	8956	6403N	16131E	38 • 4	159 • 6	РРРР
1643-00055	00000/0000	20041/1123	04/27/74	100	8956	6241N	16019E	39•5	157.8	PPPP
1643-00062	00000/0000	20041/1124	04/27/74	50	8956	6119N	159125	40.5	156 • 1	PPP
1643-00253	00000\0000	20041/1125	04/27/74	20	8956	0417S	13702E	50+1	62.7	PP
1643-00255	00000/0000	20041/1126	04/27/74	20	8956	0543\$	136425	49 • 2	61.3	PP
1643-00262	00000/0000	20041/1127	04/27/74	50	8956	0710S	13622	48.3	60 • 1	PP
1643-01443 1643-01450	00000/0000	20041/1046	04/27/74	30	8957	7638N	159135	27 • 0	186.7	PPPP
1643-01550	00000/0000	20041/1047	04/27/74	40	8957	7532N	155145	28 2	182.5	PPPP
1643-03340	00000/0000	20041/1128	04/27/74	40	8957	4305N	12347 <u>E</u>	52+7	133.9	P
1643-03340	00000/0000	20041/1795	04/27/74	100	8958	5711N	10440	43+7	151 - 1	G P
1643-03345	00000/0000	20041/1796	04/27/74	90	8958	5547N	103500	44+7	149.5	₽ 6
1643-03354	00000/0000	20041/1797	04/27/74	100	8958	5423N	103025	45+7	147 8	PG
1643-07013	00000/0000	20041/1798	04/27/74	30	8958	5135N	10135	47.6	144.5	P PP
1643-07015	+	20041/1151	04/27/74	90	8960	5426N	05126E	45 • 7	147.9	P GG
1643-07022	00000/0000	20041/1152	04/27/74	90	8960	5303N	050405	46+7	146.2	GGGG
1643-13545	00000/0000	20041/1153	04/27/74	90	8960	5137N	04957E	47+6	144.6	GGGG
1643-13552	00000/0000	20041/1482	04/27/74	100	8964	5300N	05234W	46+8	146+2	GGGG
1643-13554	00000/0000	20041/1483	04/27/74	100	8964	5135N	05316W	47 - 7	144.5	GGGG
1643-13561	00000/0000	20041/1484	04/27/74 04/27/74	100	8964 8964	5011N	05357W	48 • 6	142-8	GGGG
1643=13563	00000/0000	20041/1485	04/27/74	-	8964	4846N	05435W	49.5	141+1	GGGG
1643-13570	00000/0000	20041/1486	04/27/74	80	8964	4722N	05511W	50+4	139+3	GGGG
1643-13572	00000/0000	20041/1487	04/27/74	80 70	8964	4557N 4432N	05546留	51 • 2	137+5	GGGG
1643-13575	00000/0000	20041/1488	04/27/74	100	8964		05620W	52 - 1	135.7	GGGG
1643-13581	00000/0000	20041/1489	04/27/74	90	8964	4307N	05653W	52.8	133+8	GGGG
1643-15343	00000/0000	20041/1154	04/27/74	90	8965	4141N 6524N	05724W 06924W	53+6 37+5	131.8	GGGG .
1643-17195	00000/0000	20041/1799	04/27/74	30	8966	5834N	10100W		161.5	ୁଞ୍ଜ
1643-17201	00000/0000	20041/1800	04/27/74	10	8966	5711N	10153N	42•8 43•9	152 7 151 1	G PG G PG
1643-17204	00000/0000	20041/1801	04/27/74	30	8966	5548N	10253# 10243W	44.9	149.5	
			#1/6///	u O		PIOTES	105438	44.7	14213	G P

### STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/79

ORIGINAL OF POOR											
23:1	.7 JUN 04,174	•				D CATALOG 01/74 TO	FOR NON+U 05/31/79	ıs			
PABBSERVATION 10	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CBVER	ORBIT NUMBER	PRINCIP BF " LAT	AL PRINT MAGE 'BNG	SUN ELEV•	SUN Azim.	TMAGE RBV 123	GUALITY MSS 45678
1643-17210 1643-17213 1643-17213 1643-17215 1643-18565 1643-18565 1643-18574 1643-18580 1643-18583 1643-18583 1643-18592 1643-18594 1643-19003 1643-19010 1643-19010 1643-19012 1643-19012 1643-19012 1643-19021 1643-19021 1643-19030 1643-19030 1643-19030 1643-19030 1643-19030 1643-20385 1643-20385 1643-20391 1643-20400	00000/0000 00000/0000	20041/1802 20041/1803 20041/1804 20041/1048 20041/1050 20041/1051 20041/1053 20041/1053 20041/1055 20041/1055 20041/1055 20041/1057 20041/1057 20041/1057 20041/1059 20041/1061 20041/1062 20041/1063 20041/1063 20041/10729 20041/10732 20041/0732 20041/0732 20041/0732 20041/0732	04/27/74 04/27/74	7001000 1000 1000 1000 1000 1000 1000 1	89666 896667 89667 89667 89667 89667 89667 89667 89667 89667 89667 89667 89668 89668 89668 89688 89688 89688 89688	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	10458WW 10588WW 10588WW 105984WW 106176WW 106176WW 106176WW 1114112WW 1116807WW 11146237WW 12237WW 122237WW 12264466WW 12277652WW 1264436WW 12644436WW 12644436WW 1264444WW 126444444444WW 126444444WW 12644444WW 12644444WW 12644444WW 12644444WW 126444444444WW 1264444444WW 1264444444444444WW 126444444444444444444444444444444444444	988713468912345678899935791 44486789013456789012346 4422233333333444444222222	825868696969696969696969696969696969696969		0     0
1643-20403 1643-20405 1643-20412 1643-20421 1643-22220 1643-22223 1643-22223 1643-22232 1643-22232 1643-22232 1643-22234	0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000	20041/0734 20041/0735 20041/0737 20041/0738 20041/0749 20041/0741 20041/0742 20041/0742 20041/0743 20041/0744 20041/0744	04/27/74 04/27/74 04/27/74 04/27/74 04/27/74 04/27/74 04/27/74 04/27/74 04/27/74 04/27/74	80 100 100 100 100 40 40 50 30 10 0	8968 8968 8968 8968 8969 8969 8969 8969	7637N 7530N 7421N 7309N 71549N 80928N 7938N 77439N 76333N 7424N	12445W 12842W 13207W 13541W 13741W 12355W 14017W 14544W 15024W 15752W	27.3 28.6 29.6 30.8 31.9 223.9 24.1 27.4 26.1 27.4 29.6	186.7 182.5 178.9 175.6 172.7 211.3 197.3 191.7 186.9 182.7		6P60 6G66 6G66 6G66 6G66 6G66 6G66 6G66

23:17 JUN 04, 174 PAGE 0030

OBSERVATION ID	N MICROFILM Position RBy	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM•	1 MAGE RBV 123	QUALITY MS9 45678
1643-22250	0000/0000	20041/0746	04/27/74	20	8969	7 <sub>3</sub> 12N	16050W	30+8	175 • 7		PPPP
1643-22252	00000/0000	20041/0747	04/27/74	20	8969	7157N	16326¥	31.9	172 - 8		0666
1643-22255	00000/0000	20041/0748	04/27/74	50	8969	7041N	16543W	33 • 1	170•2		GGGG
1644-00052	00000/0000	20041/1080	04/28/74	20	8970	8009N	15228W	22.5	211•1		P PP
1644-00054	00000/0000	20041/1097	04/28/74	20	8970	7927N	15947₩	23•7	203•7		PP
1644-00061	00000/0000	20041/1081	04/28/74	30	8970	7838N	16605W	24.9	197.3		G PP
1644-00063	00000/0000	20041/1085	04/28/74	30	8970	<u>7</u> 741N	17131W	26 • 1	191 • 7		2 <b>2</b> 2
1644-00070	00000/0000	20041/1086	04/28/74	50	8970	7639N	17611W	27•3	186.9		PPPP
1644-00075	00000/0000	20041/1098	04/28/74	60	8970	7533N	179495	28 • 5	182 • 7		PP
1644-00081	00000/0000	20041/1082	04/28/74	70	8970	7423N	17623E	29 • 6	179 • 0		P PP
1644=00084	0000070000	20041/1087	04/28/74	50	8970	7312N	173245	30 • 8	175+7		PΡ
1644-00090	00000/0000	20041/1088	04/28/74 04/28/74	50 90	8970 8970	7158N	170475	31 9	172.8		P
1644=00093	00000/0000	20041/1089	04/28/74	70	8970	7043N	168295	33+1	170.2		PPPP
1644-00095	00000/0000	20041/1089	04/28/74	50	8970	6925N 6807N	16626E 16436E	34•2 35•4	167.7		PPPP
1644=00102	00000/0000	20041/1091	04/28/74	40	8970	6648N	16258E		165+5		PPPG
1644-00104	00000/0000	20041/1092	04/28/74	40	8970	6528N	16129E	36•5 37•6	163.5 161.5		PPPG
1644-01484	00000/0000	20041/1083	04/28/74	80	8971	8008N	17818W	22.6	211.1		PGPG
1644-01490	00000/0000	20041/1093	04/28/74	70	8971	7927N	17420E	22.0	203.7		P PG
1644-01493	00000/0000	20041/1084	04/28/74	100	8971	7837N	16758E	24.9	197.3		PPG PPP
1644-01495	00000/0000	20041/1094	04/28/74	100	8971	7741N	162345	26.1	191.7		PPPG
1644-01502	0000/0000	20041/1095	04/28/74	70	8971	7639N	157546	27.3	186+9		PPPG
1644-03395	00000/0000	20041/1096	04/28/74	50	8972	5712N	10319E	44.0	151 • 1		PPPP
1644-03401	0000/0000	20041/1100	04/28/74	40	8972	5549N	102285	45.0	149.4		P
1644-03410	00000/0000	20041/1101	04/28/74	100	8972	5301N	100545	46.9	146.1		P
1644-03413	0000/0000	20041/1102	04/28/74	100	8972	5136N	10011E	47.9	144.5		þ
1644-13595	00000/0000	20041/1140	04/28/74	90	8978	5550N	05228W	45 1	149.4		GPGG
1644-14001	00000/0000	20041/1141	04/28/74	90	8978	5426N	05316W	46-1	147 8		GGGG
1644-14004	00000/0000	20041/1142	04/28/74	70	8978	5302N	05401W	7 1	146 1		Gaaa
1644-14010		20041/1143	04/28/74	30	8978	5138N	05444W	48.0	144 4		GPGG
1644-14013		20041/1144	04/28/74	30	8978	5013N	05524W	48.9	142.7		GPGG
1644-14015		20041/1145	04/28/74	40	8978	4849N	05602W	49+8	171+0		GGGG
1644=14022		20041/1146	04/28/74	40	8978	4724N	05639W	50.7	139.2		PPPP
1644-14024		20041/1147	04/28/74	30	8978	4559N	05715W	51.5	137 • 4		PPPP
1644=14031		20041/1148	04/28/74	10	8978	4434N	05748W	52.3	135+5		PPP
1644*14033		20041/1149	04/28/74	0	8978	4308N	05821W	53.1	133+6		PPPP
1644-14040		20041/1150	04/28/74	0	8978	4143N	05852W	53 • 8	131 • 6		PPPP
1644-15412		20041/0823	04/28/74	100	8979	6118N	07433W	41 • 1	156.0		PPPP
1644-15415	00000/0000	20041/0824	04/28/74	100	8979	5956N	075 <b>3</b> 56	42.1	154•3		PPPP

BBSERVATION   MICROFILM R9LL N9./ PASTITION IN R9LL N9./ PASTITION						FRUM 057	01/74 10 (	72/31//2				
1644-1542 00000/0000 20041/0825 04/PR/74 100 8979 5710N 07728W 44-2 151-0 PPPP 1644-15430 00000/0000 20041/0827 04/PR/74 100 8979 5547N 07918W 45-2 149-3 PPPP 1644-15430 00000/0000 20041/0828 04/PR/74 100 8979 5547N 07918W 45-2 149-3 PPPP 1644-15430 00000/0000 20041/0829 04/PR/74 100 8979 5300N 07948W 46-2 147-7 PPPP 1644-15430 00000/0000 20041/0830 04/PR/74 100 8979 5300N 07948W 46-2 147-7 PPPP 1644-15440 00000/0000 20041/0830 04/PR/74 100 8979 5300N 07948W 46-2 147-7 PPPP 1644-15440 00000/0000 20041/0830 04/PR/74 100 8979 5300N 07948W 46-2 147-7 PPPP 1644-15450 00000/0000 20041/1445 04/PR/74 100 8979 5010N 08111W 49-0 142-6 PPPPP 1644-17250 00000/0000 20041/1445 04/PR/74 100 8979 5010N 0811W 49-0 142-6 PPPP 1644-17250 00000/0000 20041/1445 04/PR/74 100 8979 5010N 0811W 49-0 142-6 PPPP 1644-17250 00000/0000 20041/1445 04/PR/74 100 8979 5010N 0811W 49-0 142-6 PPPP 1644-17250 00000/0000 20041/1445 04/PR/74 100 8979 5010N 0811W 49-0 142-6 PPPP 1644-17250 00000/0000 20041/1445 04/PR/74 100 8979 5010N 0811W 49-0 142-6 PPPP 1644-17250 00000/0000 20041/1447 04/PR/74 100 8980 532N 10339W 47-1 174-8 GGG 1644-17273 000000/0000 20041/1449 04/PR/74 100 8980 5428N 10459W 46-1 147-8 GGG 1644-19055 00000/0000 20041/1420 04/PR/74 100 8980 5138N 10021W 48-0 142-7 P GG 1644-19055 00000/0000 20041/1203 04/PR/74 100 8980 5138N 10021W 48-0 142-7 P GG 1644-19055 00000/0000 20041/1203 04/PR/74 100 8980 5138N 10021W 48-0 142-7 P GGG 1644-19055 00000/0000 20041/1203 04/PR/74 100 8980 5138N 10021W 48-0 142-7 P GGG 1644-19055 00000/0000 20041/1203 04/PR/74 100 8980 5138N 10021W 48-0 142-7 P GGG 1644-19055 00000/0000 20041/1203 04/PR/74 100 8981 6925N 11735W 34-5 167-8 GGGG 1644-19055 00000/0000 20041/1205 04/PR/74 100 8981 6925N 11735W 34-5 167-8 GGGG 1644-19050 00000/0000 20041/1205 04/PR/74 100 8981 6925N 12031W 37-8 161-5 165-5 GGGG 1644-19050 00000/0000 20041/1205 04/PR/74 100 8981 6925N 12031W 37-8 161-5 GGGG 1644-19050 00000/0000 20041/1205 04/PR/74 100 8981 5905N 12031W 38-9 159-6 GGGG 1644-19050 00000/0000 20041/1205 04/PR/74 10		PESITION	IN ROLL			,	8F 1	MAGE	_		RBV	MSS
164+1542   00000/0000			20044 4002		100	8979	5833N	n7634W	43.2	152.7		PPPP
164+-15430 00000/0000 200+1/0827 04/28/74 100 8979 555A7N 07818W 45-2 149-3 PPPP 164+-15433 00000/0000 200+1/0828 04/28/74 100 8979 5300N 07803W 46-2 147-7 PPPP 164+-15433 00000/0000 200+1/0829 04/28/74 100 8979 5300N 07803W 46-2 147-7 PPPP 164+-15433 00000/0000 200+1/0830 04/28/74 100 8979 5135N 08030W 48-1 14-46 PPPP 164+-17453 00000/0000 200+1/1845 04/28/74 100 8979 5135N 08111W 49-0 142-6 PPPP 164+-17253 00000/0000 200+1/1445 04/28/74 100 8979 5135N 10317W 44-2 151-1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				•			-			151 • 0		PPPP
164+-15433 00000/0000 200+1/0825 0+/28/74 100 8979 5300N 07948H 47:1 146:0 PPPP 164+-15435 00000/0000 200+1/0825 0+/28/74 100 8979 5300N 07948H 47:1 144:3 PPPP 164+-15435 00000/0000 200+1/0831 0+/28/74 100 8979 5138N 08030N 4:1 14:3 PPPP 164+-17253 00000/0000 200+1/0831 0+/28/74 100 8979 5010N 08111M 49:0 142:6 PPPP 164+-17255 00000/0000 200+1/14:5 04/28/74 100 8980 5338N 10229H 49:1 152:7 P GG 164+-17255 00000/0000 200+1/14:5 04/28/74 100 8980 5715N 10317H 44:2 151:1 G GG 164+-17265 00000/0000 200+1/14:5 04/28/74 08 8980 5715N 10317H 44:2 151:1 G GG 164+-17265 00000/0000 200+1/14:5 04/28/74 08 8980 5328N 10539H 47:1 146:1 G GG 164+-17264 00000/0000 200+1/14:5 04/28/74 08 8980 5328N 10539H 47:1 146:1 G GG 164+-17273 00000/0000 200+1/14:5 04/28/74 08 8980 5338N 10639H 47:1 146:1 G GG 164+-17273 00000/0000 200+1/14:5 04/28/74 100 8980 5138N 10621H 48:0 14+:4 P GG 164+-19061 00000/0000 200+1/12:0 04/28/74 100 8980 5138N 10621H 48:0 14+:4 P GG 164+-19065 00000/0000 200+1/12:0 04/28/74 100 8980 5138N 10702H 49:0 142:7 P GG 164+-19065 00000/0000 200+1/12:0 04/28/74 100 8980 5138N 10702H 49:0 142:7 P GG 164+-19065 00000/0000 200+1/12:0 04/28/74 100 8980 5138N 10702H 49:0 142:7 P GG 164+-19065 00000/0000 200+1/12:0 04/28/74 100 8981 6806N 11925N 35:6 165:5 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6806N 1233H 37:8 161:5 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 00000/0000 200+1/12:0 04/28/74 100 8981 6244N 12504H 40:0 157:8 GGGG 164+-19073 000000000 200+1/12:0 04/28/74 100 8981 624												PPPP
164+-15435 00000/0000 20041/0829 04/28/74 100 8979 5300N 07918 47-1 146+0 PPPP 164+15435 00000/0000 20041/0830 04/28/74 100 8979 5135N 08030N 48-1 114-3 PPPP 164+15444 00000/0000 20041/0831 04/28/74 100 8979 5135N 08030N 48-1 114-3 PPPP 164+15444 00000/0000 20041/0831 04/28/74 100 8979 5010N 08111N 49-0 142-6 PPPP 164+15444 00000/0000 20041/1445 04/28/74 100 8980 5837N 10223N 43-1 112-7 P GG GG 164+17255 00000/0000 20041/1445 04/28/74 90 8980 5715N 10317N 44-2 151-1 G GG GG 164+17262 00000/0000 20041/1445 04/28/74 90 8980 5550N 10407N 45-2 149-4 G GG							- 2					PPPP
1644+15442   00000/0000   20041/0830   04/28/74   100   8979   5195N   08030M   48+1   144+3   PPPP   1644+15484   00000/0000   20041/0831   04/28/74   100   8979   5010N   08111M   49+0   142+6   PPPP   1644+17253   00000/0000   20041/1445   04/28/74   100   8980   5837N   10223M   43+1   152+7   GGG   GGG   1644+17262   00000/0000   20041/1445   04/28/74   100   8980   5550N   10407M   44+2   151+1   G GG   GGG   1644+17264   00000/0000   20041/1445   04/28/74   0   8980   5550N   10407M   44+2   147+8   G GG   1644+17273   00000/0000   20041/1447   04/28/74   0   8980   5320N   10539M   47+1   146+1   G GG   1644+17273   000000/0000   20041/1449   04/28/74   100   8980   5320N   10539M   47+1   146+1   G GG   1644+17273   000000/0000   20041/1449   04/28/74   100   8980   5320N   10539M   47+1   146+1   G GG   1644+19052   000000/0000   20041/1450   04/28/74   100   8980   5320N   10539M   47+1   146+1   G GG   1644+19052   000000/0000   20041/1203   04/28/74   0   8980   5320N   10539M   47+1   146+7   600000000   100000000   100000000   100000000										146+0		PPPP
1644-15444 00000/0000 20041/4831 04/28/74 100 8979 5010N 08111H 49.0 142.6 PPPP 1644-17253 00000/0000 20041/445 04/28/74 100 8980 5837N 10223H 43-1 152.7 P GG 1644-17255 00000/0000 20041/1445 04/28/74 40 8980 5515N 10317H 44.2 151-1 G GG 1644-17264 00000/0000 20041/1445 04/28/74 40 8580 5550N 10407H 45.2 149.4 G GG 1644-17271 00000/0000 20041/1449 04/28/74 08980 5350N 10623H 47.1 146.1 G GG 1644-17271 00000/0000 20041/1449 04/28/74 30 8980 5302N 10539H 47.1 146.1 G GG 1644-17280 00000/0000 20041/1449 04/28/74 30 8980 5302N 10539H 47.1 146.1 G GG 1644-19280 00000/0000 20041/1450 04/28/74 30 8980 5302N 10539H 47.1 146.1 G GG 1644-19052 00000/0000 20041/1450 04/28/74 30 8980 5302N 10539H 47.1 146.1 G GG 1644-19052 00000/0000 20041/1200 04/28/74 30 8981 6925N 11735H 34.5 167.8 GGG 1644-19055 00000/0000 20041/1203 04/28/74 30 8981 6925N 11735H 34.5 167.8 GGG 1644-19061 00000/0000 20041/1203 04/28/74 0 8981 6925N 11735H 34.5 167.8 GGG 1644-19060 00000/0000 20041/1205 04/28/74 0 8981 6925N 11735H 34.5 167.8 GGG 1644-19060 00000/0000 20041/1205 04/28/74 10 8981 6925N 11735H 38.9 159.6 GGG 1644-19073 00000/0000 20041/1205 04/28/74 10 8981 6925N 11735H 38.9 159.6 GGG 1644-19073 00000/0000 20041/1205 04/28/74 10 8981 6925N 12351H 38.9 159.6 GGG 1644-19082 00000/0000 20041/1205 04/28/74 10 8981 624N 1250HH 40.0 157.8 GGG 1644-19082 00000/0000 20041/1210 04/28/74 10 8981 622N 1251H 38.9 159.6 GGG 1644-19082 00000/0000 20041/1210 04/28/74 10 8981 5836N 1251H 32.2 152.7 GGG 1644-19082 00000/0000 20041/1210 04/28/74 10 8981 5836N 1251H 32.2 152.7 GGG 1644-19082 00000/0000 20041/1210 04/28/74 10 8981 5836N 1251H 32.2 152.7 GGG 1644-19082 00000/0000 20041/1210 04/28/74 10 8981 5836N 1251H 32.2 152.7 GGG 1644-19084 00000/0000 20041/1210 04/28/74 10 8981 5836N 1251H 32.2 152.7 GGG 1644-20475 00000/0000 20041/1210 04/28/74 10 8981 5836N 1251H 32.2 152.7 GGG 1644-20475 00000/0000 20041/1210 04/28/74 10 8981 5836N 1251H 32.2 152.7 GGG 1644-20475 00000/0000 20041/1210 04/28/74 08882 7428N 13338N 12210N 48.1 144.4 GGG 1644-20475 00000/	-			_				•	AB • 1	154.3		PPPP
1644-17283 00000/0000 20011/0414 04/28/74 100 8980 5837N 10229W 43-1 152-7 P GG 1644-17283 00000/0000 20011/1445 04/28/74 90 8980 5715N 10317N 45-2 149-4 G GG 1644-17262 00000/0000 20011/1445 04/28/74 0 8980 5850N 10407N 45-2 149-4 G GG 1644-17273 00000/0000 20011/1448 04/28/74 0 8980 5202N 10539W 47-1 146-1 G GG 1644-17273 00000/0000 20011/1449 04/28/74 0 8980 5202N 10539W 47-1 146-1 G GG 1644-17273 00000/0000 20011/1450 04/28/74 100 8980 5202N 10539W 47-1 146-1 G GG 1644-17280 00000/0000 20011/1450 04/28/74 100 8980 5198N 10621W 48-0 144-4 P GG GG 1644-19052 00000/0000 20011/1203 04/28/74 0 8980 5198N 10621W 48-0 144-4 P GG GG 1644-19050 00000/0000 20011/1203 04/28/74 0 8981 6806N 11925W 35-6 165-5 GG GG GG 1644-19060 00000/0000 20011/1205 04/28/74 0 8981 6806N 11925W 35-6 165-5 GG GG GG 1644-19070 00000/0000 20011/1205 04/28/74 100 8980 6180 36-7 163-5 GG GG GG 1644-19070 00000/0000 20011/1205 04/28/74 100 8980 6180 36-7 163-5 GG		•										PPPP
1644-17255 00000/0000 20041/1445 04/28/74 40 8980 5515N 10317H 45.2 149.4 G GG										152.7		PGG
1644-17262 00000/0000 20041/1446 04/28/74 40 8980 5550N 10407W 45.2 149.4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6										151 • 1		G GG
1644-17264 00000/0000 20041/1447 04/28/74 0 8980 5138N 10454W 4641 14748					-					149+4		G GG
1644-17273 000007/0000 20041/1448 04/28/74 70 8980 5332N 10539W 47*1 146*1 G GG 1644-17273 000007/0000 20041/1450 04/28/74 70 8980 5014N 10702W 49*0 142*7 P GG 1644-19052 000007/0000 20041/1450 04/28/74 100 8980 5014N 10702W 49*0 142*7 P GG 1644-19055 000007/0000 20041/1203 04/28/74 0 8980 604N 11925W 35*6 165*5 GGGG 1644-19061 000007/0000 20041/1205 04/28/74 0 8981 6806N 11925W 35*6 165*5 GGGG 1644-19064 000007/0000 20041/1205 04/28/74 10 8981 6646N 12103W 36*7 163*5 GGGG 1644-19064 000007/0000 20041/1205 04/28/74 10 8981 6646N 12103W 36*7 163*5 GGGG 1644-19075 000007/0000 20041/1207 04/28/74 10 8981 6405N 1235W 38*9 159*6 GGGG 1644-19075 000007/0000 20041/1208 04/28/74 70 8981 6405N 1235W 38*9 159*6 GGGG 1644-19075 000007/0000 20041/1208 04/28/74 70 8981 624*W 12504W 40*0 157*8 GGGG 1644-1908* 000007/0000 20041/1208 04/28/74 100 8981 5955W 12713W 42*1 154*4 PPGG 1644-1908* 000007/0000 20041/1210 04/28/74 100 8981 5955W 12713W 42*1 154*4 PPGG 1644-1908* 000007/0000 20041/1210 04/28/74 100 8981 5955W 12713W 42*1 154*4 PPGG 1644-19105 000007/0000 20041/1210 04/28/74 100 8981 5902N 13128W 47*1 146*1 GGGG 1644-2046* 000007/0000 20041/1213 04/28/74 0 8981 5902N 13128W 47*1 146*1 GGGG 1644-2046* 000007/0000 20041/1213 04/28/74 0 8981 5902N 13128W 47*1 146*1 GGGG 1644-2046* 000007/0000 20041/1213 04/28/74 0 8982 7312N 1303W 28*7 182*7 PGGG 1644-2046* 000007/0000 20041/1213 04/28/74 0 8982 7312N 1303W 28*7 182*7 PGGG 1644-20470 000007/0000 20041/1215 04/28/74 0 8982 7312N 1303W 28*7 182*7 PGGG 1644-20470 000007/0000 20041/1210 04/28/74 0 8982 7312N 1303W 28*7 182*7 PGGG 1644-20473 000007/0000 20041/1210 04/28/74 0 8982 7312N 1303W 28*7 182*7 PGGG 1644-20470 000007/0000 20041/1210 04/28/74 0 8982 7312N 1303W 28*7 182*7 PGGG 1645-00154 000007/0000 20041/1210 04/28/74 0 8982 7312N 1303W 31*1 175*7 GGGG 1645-00154 000007/0000 20041/1220 04/28/74 0 8982 7312N 1303W 31*1 175*7 GGGG 1645-00154 000007/0000 20041/1220 04/28/74 0 8983 604N 16301E 36*8 163*4 GPPG 1645-00154 000007/0000 20041/1220 04/28/74 0 8983 604N 16301E 36*8					-					147.8		G GG
1644-17273 00000/0000 20041/1449 04/28/74 100 8980 5138N 10621W 49.0 142.77 P GG 1644-19052 00000/0000 20041/1203 04/28/74 30 8981 6925N 11735W 34.5 167.8									47.1	146 • 1		G GG
1644-17280 00000/0000 20041/1250 04/28/74 100 8980 5014N 10702W 49.0 142.7 P GG 1644-19052 00000/0000 20041/1203 04/28/74 0 8981 6925N 11735W 34.5 167.8 GGGG 1644-19061 00000/0000 20041/1205 04/28/74 0 8981 6646N 12103W 35.6 165.5 GGGG 1644-19064 00000/0000 20041/1205 04/28/74 10 8981 6646N 12103W 36.7 163.5 GGGG 1644-19064 00000/0000 20041/1205 04/28/74 10 8981 6040N 12103W 36.7 163.5 GGGG 1644-19070 00000/0000 20041/1206 04/28/74 40 8981 6040N 12103W 36.7 163.5 GGGG 1644-19070 00000/0000 20041/1208 04/28/74 40 8981 605N 12351W 37.8 161.5 GGGG 1644-19073 00000/0000 20041/1208 04/28/74 80 8981 604N 12504W 40.0 157.8 GGGG 1644-19082 00000/0000 20041/1209 04/28/74 80 8981 604N 12504W 40.0 157.8 GGGG 1644-19082 00000/0000 20041/1209 04/28/74 100 8981 5959N 12713W 42.1 156.1 GGGG 1644-19084 00000/0000 20041/1210 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-19084 00000/0000 20041/1210 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-20460 00000/0000 20041/1213 04/28/74 100 8981 5138N 13210W 48.1 144.4 GGGG 1644-20470 00000/0000 20041/1213 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13334W 29.9 179.0 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20473 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20475 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1645-00151 00000/0000 20041/1210 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1645-00154 00000/0000 20041/1210 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00154 00000/0000 20041/1210 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00154 00000/0000 20041/1210 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00154 00000/0000 20041/1210 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-				•					48 . 0	144+4		P GG
1644-19052 00000/0000 20041/1204 04/28/74 0 8981 6925N 11725W 34-5 167-8 GGGG 1644-19055 00000/0000 20041/1205 04/28/74 0 8981 6646N 12103W 35-6 165-5 GGGG 1644-19061 00000/0000 20041/1205 04/28/74 10 8981 6526N 12331W 37-8 161-5 GGGG 1644-19070 00000/0000 20041/1207 04/28/74 40 8981 6526N 12331W 37-8 161-5 GGGG 1644-19070 00000/0000 20041/1207 04/28/74 40 8981 6526N 12331W 38-9 159-6 GGGG 1644-19073 00000/0000 20041/1208 04/28/74 40 8981 626N 12351W 38-9 159-6 GGGG 1644-19073 00000/0000 20041/1208 04/28/74 80 8981 612N 12501W 40-0 157-8 GGGG 1644-19082 00000/0000 20041/1210 04/28/74 100 8981 5836N 12511W 41-1 156-1 GGGG 1644-19084 00000/0000 20041/1210 04/28/74 100 8981 5836N 12511W 41-2 152-7 GGGG 1644-19102 00000/0000 20041/1210 04/28/74 100 8981 5836N 12511W 41-2 152-7 GGGG 1644-19102 00000/0000 20041/1210 04/28/74 100 8981 5302N 13128W 47-1 146-1 GGGG 1644-19105 00000/0000 20041/1210 04/28/74 100 8981 5302N 13128W 47-1 146-1 GGGG 1644-20473 00000/0000 20041/1213 04/28/74 100 8981 5302N 13128W 47-1 146-1 GGGG 1644-20473 00000/0000 20041/1213 04/28/74 00 8981 518N 13210W 48-1 144-4 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7428N 13334W 29-9 179-0 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7428N 13334W 29-9 179-0 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31-1 175-7 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31-1 175-7 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31-1 175-7 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31-1 175-7 GGGG 1645-00151 00000/0000 20041/1219 04/28/74 0 8982 7312N 13633W 31-1 175-7 GGGG 1645-00151 00000/0000 20041/1219 04/28/74 0 8983 6923N 16917W 34-5 167-7 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8983 6923N 16917W 34-5 167-7 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6605N 003515 39-1 165-5 GGGG 1645-00163 00000/0000 20041/1220 04/29/74 0 8984 6605N 003515 39-1 169-6 PGGG 1645-00163 00000/0000 20041/1221 04/29/74 0 8986 60000 00000 00000 20041/1221 04/					_				49 • 0	142•7		P GG
1644-19051 00000/0000 20041/1205 04/28/74 0 8981 6806N 11925W 35.6 165.5 GGGG 1644-19061 00000/0000 20041/1205 04/28/74 10 8981 6526N 12231W 37.8 161.5 GGGG 1644-19070 00000/0000 20041/1206 04/28/74 10 8981 6405N 12351W 38.9 159.6 GGGG 1644-19073 00000/0000 20041/1208 04/28/74 70 8981 6405N 12351W 38.9 159.6 GGGG 1644-19073 00000/0000 20041/1209 04/28/74 70 8981 6244N 12504W 40.0 157.8 GGGG 1644-19082 00000/0000 20041/1210 04/28/74 100 8981 5959N 12713W 42.1 154.4 PPGG 1644-19082 00000/0000 20041/1210 04/28/74 100 8981 5959N 12713W 42.1 154.4 PPGG 1644-19084 00000/0000 20041/1210 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-19102 00000/0000 20041/1210 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-19102 00000/0000 20041/1212 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-20470 00000/0000 20041/1212 04/28/74 100 8981 5138N 13210W 48.1 144.4 GGGG 1644-20470 00000/0000 20041/1214 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13334W 29.9 179.0 GGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28.7 172.8 GGGG 1644-20470 00000/0000 20041/1216 04/28/74 0 8982 7534N 13008W 28.2 172.8 GGGG 1644-22320 00000/0000 20041/1210 04/28/74 0 8982 7534N 13008W 32.2 172.8 GGGG 1644-22322 00000/0000 20041/1210 04/28/74 0 8983 6923N 16459 34.6 167.7 GGGG 1645-00151 00000/0000 20041/1220 04/28/74 0 8983 6923N 16459 35.7 165.5 GGGG 1645-00151 00000/0000 20041/1220 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00150 00000/0000 20041/1220 04/28/74 0 8984 6804N 16309E 37.9 161.5 GGGG 1645-00160 00000/0000 20041/1220 04/29/74 0 8984 6804N 16002E 37.9 161.5 GGGG 1645-00163 00000/0000 20041/1220 04/29/74 0 8984 6605N 00351E 37.9 161.5 GGGG 1645-00163 00000/0000 20041/1220 04/29/74 60 8990 6405N 00351E 37.9 161.5 GGGG 164						-			34.5	167.8		GGGG
1644-19061 00000/0000 20041/1205 04/28/74 10 8981 6526N 1231W 37.8 161.5 GGGG 1644-19070 00000/0000 20041/1207 04/28/74 40 8981 6526N 1231W 38.9 159.6 GGGG 1644-19073 00000/0000 20041/1208 04/28/74 40 8981 6244N 12504W 40.0 157.8 GGGG 1644-19073 00000/0000 20041/1209 04/28/74 80 8981 612N 12611W 41.1 156.1 GGGG 1644-19082 00000/0000 20041/1210 04/28/74 100 8981 5959N 12713W 42.1 154.4 PPGG 1644-19082 00000/0000 20041/1210 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-19108 00000/0000 20041/1210 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-19108 00000/0000 20041/1211 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-19105 00000/0000 20041/1213 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-20464 000000/0000 20041/1213 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-20464 000000/0000 20041/1213 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1216 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1216 04/28/74 0 8982 7312N 13334W 29.9 179.0 GGGG 1644-20473 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20473 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-22322 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644-22322 000000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1645-00154 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00154 00000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 36.7 165.5 GGGG 1645-00160 00000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 37.9 161.5 GGGG 1645-00163 00000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6804N 16309E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6804N 16309E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1280 04/29/74 0 8984 6804N 16309E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1280 04/29/74 0 8998 5425N 05840W 46.4 147.6 PGGG 16					-				35.6	165.5		GGGG
1644-19064 00000/0000 20041/1206 04/28/74 40 8981 6526N 12231W 37.8 161.5 GGGG 1644-19073 00000/0000 20041/1207 04/28/74 70 8981 6405N 12351W 38.9 159.6 GGGG 1644-19073 00000/0000 20041/1209 04/28/74 70 8981 612N 12611W 41.1 156.1 GGGG 1644-19082 00000/0000 20041/1209 04/28/74 80 8981 5959N 12713W 42.1 154.4 PPGG 1644-19082 00000/0000 20041/121 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-19102 00000/0000 20041/121 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-19102 00000/0000 20041/1213 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-19102 00000/0000 20041/1213 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-20464 00000/0000 20041/1213 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1216 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1216 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1216 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1216 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-22322 00000/0000 20041/1217 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-22322 00000/0000 20041/1216 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-22322 00000/0000 20041/1217 04/28/74 0 8982 7534N 13008W 28.7 165.5 PGGG 1645-00154 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 PGGG 1645-00154 00000/0000 20041/1220 04/29/74 0 8984 6804N 17105W 35.7 165.5 PGGG 1645-00154 00000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 35.7 165.5 PGGG 1645-00163 00000/0000 20041/1221 04/29/74 0 8984 6804N 16002E 37.9 161.5 PGGG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6804N 16002E 37.9 161.5 PGGG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6804N 16002E 37.9 161.5 PGGG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6804N 16002E 37.9 161.5 PGGG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6804N 16002E 37.9 161.5 PGGG 1645-00163 00000/0000 20041/1281 04/29/74 0 8985 6804N 16002E 37.9 161.5 PGGG 1645-0016					_				36 • 7	163.5		GGGG
1644=19073					_					161.5		
1644-19073									38+9	159 • 6		GGGG
1644-19075 00000/0000 20041/1209 04/28/74 80 8981 5959N 12713W 42:1 154:4 PPGG 1644-19082 0C000/0000 20041/1210 04/28/74 100 8981 5959N 12713W 42:1 154:4 PPGG 1644-19084 00000/0000 20041/1211 04/28/74 100 8981 5836N 12811W 43:2 152:7 GGGG 1644-19102 000000/0000 20041/1212 04/28/74 100 8981 5302N 13128W 47:1 146:1 GGGG 1644-19105 00000/0000 20041/1213 04/28/74 100 8981 5138N 13210W 48:1 144:4 GGGG 1644-20464 00000/0000 20041/1214 04/28/74 0 8982 7534N 13008W 28:7 182:7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28:7 179:0 GGGG 1644-20473 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31:1 175:7 GGGG 1644-20475 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 31:1 175:7 GGGG 1644-22322 00000/0000 20041/1218 04/28/74 0 8982 7158N 13908W 32:2 172:8 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6923N 16917W 34:5 167:7 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6923N 16917W 34:5 167:7 GGGG 1645-00151 00000/0000 20041/1219 04/28/74 0 8983 6923N 16917W 35:7 165:5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8983 6804N 17105W 35:7 165:5 GGGG 1645-00154 00000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 35:7 165:5 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35:7 165:5 GGGG 1645-00163 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 37:9 161:5 GGGG 1645-00163 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 37:9 161:5 GGGG 1645-00163 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 37:9 161:5 GGGG 1645-00163 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 37:9 161:5 GGGG 1645-10363 00000/0000 20041/1221 04/29/74 0 8984 6645N 16131E 36:8 163:4 GPPG 1645-10363 00000/0000 20041/1221 04/29/74 0 8984 6645N 16102E 37:9 161:5 GGGG 1645-10363 00000/0000 20041/1221 04/29/74 0 8984 6645N 16102E 37:9 161:5 GGGG 1645-10363 00000/0000 20041/1221 04/29/74 0 8984 6645N 16102E 37:9 165:4 PGGG 1645-10363 00000/0000 20041/1221 04/29/74 0 8984 6645N 16102E 37:9 165:4 PGGG 1645-10363 00000/0000 20041/1221 04/29/74 0 8985 6645N 16002E 37:9 165:4 PGGG 1645-103				1	•					157.8		GGGG
1644=19082 00000/0000 20041/1211 04/28/74 100 8981 5959N 12713W 42:1 154:4 PRGG 1644=19084 00000/0000 20041/1211 04/28/74 100 8981 5836N 12811W 43:2 152:7 GGGG 1644=19102 00000/0000 20041/1212 04/28/74 100 8981 5302N 13128W 47:1 146:1 GGGG 1644=19105 00000/0000 20041/1213 04/28/74 100 8981 5138N 13210W 48:1 144:4 GGGG 1644=20464 000000/0000 20041/1214 04/28/74 0 8982 7534N 13008W 28:7 182:7 PGGG 1644=20470 00000/0000 20041/1215 04/28/74 0 8982 7534N 13008W 28:7 182:7 GGGG 1644=20470 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31:1 175:7 GGGG 1644=20475 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 31:1 175:8 GGGG 1644=2320 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 31:1 175:8 GGGG 1644=23220 00000/0000 20041/1218 04/28/74 0 8983 6923N 16917W 34:5 167:7 G3GG 1644=22320 00000/0000 20041/1219 04/28/74 0 8983 6923N 16917W 34:5 167:7 G3GG 1645=00151 00000/0000 20041/1220 04/29/74 0 8983 6804N 17105W 35:7 165:5 G3GG 1645=00151 00000/0000 20041/1220 04/29/74 0 8984 6923N 16459E 34:6 167:7 G3GG 1645=00154 00000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 35:7 165:5 G3GG 1645=00160 00000/0000 20041/1221 04/29/74 0 8984 6645N 16131E 36:8 163:4 GPPG 1645=00163 00000/0000 20041/1221 04/29/74 0 8984 6645N 16131E 36:8 163:4 GPPG 1645=00163 00000/0000 20041/1220 04/29/74 0 8984 6645N 16131E 36:8 163:4 GPPG 1645=10363 00000/0000 20041/1220 04/29/74 0 8984 6645N 16131E 36:8 163:4 GPPG 1645=10363 00000/0000 20041/1220 04/29/74 0 8984 6645N 16131E 36:8 163:4 GPPG 1645=10363 00000/0000 20041/1220 04/29/74 0 8984 6645N 01901W 37:0 163:4 GPPG 1645=10363 00000/0000 20041/1220 04/29/74 0 8984 6645N 01901W 37:0 163:4 GPPG 1645=12185 000000/0000 20041/1220 04/29/74 0 8991 6645N 01901W 37:0 163:4 GPPG 1645=12185 00000/0000 20041/1280 04/29/74 0 8992 5425N 05440W 46:4 147:6 PGPPG 1645=12185 00000/0000 20041/1280 04/29/74 40 8992 5425N 05440W 46:4 147:6 PGPPG 1645=12185 00000/0000 20041/1285 04/29/74 40 8992 5425N 05440W 46:4 147:6 PGPPG 1645=12185 000000/0000 20041/1285 04/29/74 40 8992 5425N 05440W 46:4 147:6 PGPPG 1					-	-			41.1	156+1		GGGG
1644-19082 0C000/0000 20041/1211 04/28/74 100 8981 5836N 12811W 43.2 152.7 GGGG 1644-19102 0C000/0000 20041/1212 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644-19105 0C000/0000 20041/1213 04/28/74 100 8981 5302N 13128W 47.1 144.4 GGGG 1644-20446 0C000/0000 20041/1214 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 0C000/0000 20041/1215 04/28/74 0 8982 7424N 13334W 29.9 179.0 GGGG 1644-20473 0C000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20475 0C000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644-22320 0C000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644-22322 0C000/0000 20041/1218 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644-22322 0C000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 0C000/0000 20041/1220 04/29/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 0C000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00160 0C000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00163 0C000/0000 20041/1223 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-00163 0C000/0000 20041/1223 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-00163 0C000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645-10363 0C000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645-10363 0C000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645-10363 0C000/0000 20041/1223 04/29/74 0 8984 6645N 01901W 37.0 163.4 PGGG 1645-10363 0C000/0000 20041/1223 04/29/74 0 8984 6645N 01901W 37.0 163.4 PGGG 1645-10363 0C000/0000 20041/1223 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-10363 0C000/0000 20041/1223 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-10363 0C000/0000 20041/1223 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-10363 0C000/0000 20041/1223 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-10365 0C000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-10365 0C000/0000 20041/1280 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-1										154 • 4		PPGG
1644=19102 00000/0000 20041/1211 04/28/74 100 8981 5302N 13128W 47.1 146.1 GGGG 1644=19105 00000/0000 20041/1213 04/28/74 100 8981 5138N 13210W #8.1 144.4 GGGG 1644=20464 00000/0000 20041/1214 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644=20470 00000/0000 20041/1215 04/28/74 0 8982 7424N 13334W 29.9 179.0 GGGG 1644=20473 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31.1 75.7 GGGG 1644=20475 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644=20475 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644=20475 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644=20370 00000/0000 20041/1217 04/28/74 0 8983 6923N 16917W 34.5 167.7 GGGG 1645=00151 00000/0000 20041/1220 04/29/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645=00151 00000/0000 20041/1221 04/29/74 0 8984 6923N 16459€ 34.6 167.7 GGGG 1645=00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645=00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 36.7 165.5 GGGG 1645=00160 00000/0000 20041/1222 04/29/74 0 8984 6604N 16309E 37.9 161.5 GGGG 1645=00163 00000/0000 20041/1223 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645=10363 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645=10363 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645=10363 00000/0000 20041/1223 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=10365 00000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=10365 00000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=14055 000000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=14055 000000/0000 20041/1285 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=14055 000000/0000 20041/1285 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=14055 000000/0000 20041/1285 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=14055 000000/0000 20041/1285 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=14055 000000000000 20041/1285 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG										152.7		GGGG
1644-19105 00000/0000 20041/1213 04/28/74 100 8981 5138N 13210W 48.1 144.4 GGGG 1644-20464 00000/0000 20041/1214 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7312N 13633W 29.9 179.0 GGGG 1644-20473 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20475 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 32.2 172.8 GGGG 1644-20475 00000/0000 20041/1217 04/28/74 0 8982 7158N 13908W 32.2 172.8 GGGG 1644-22320 00000/0000 20041/1218 04/28/74 0 8983 6923N 16917W 34.5 167.7 GGGG 1644-22322 00000/0000 20041/1218 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 36.8 163.4 GPPG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 36.8 163.4 GPPG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6645N 16002E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6645N 00001W 37.0 163.4 PGGG 1645-10363 00000/0000 20041/1281 04/29/74 60 8990 6405N 00351E 39.1 159.6 PGGG 1645-10363 00000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-10365 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1281 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP										146 • 1		GGGG
1644-20464 00000/0000 20041/1214 04/28/74 0 8982 7534N 13008W 28.7 182.7 PGGG 1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7424N 13334W 29.9 179.0 GGGG 1644-20473 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20475 00000/0000 20041/1217 04/28/74 0 8982 7158N 13908W 32.2 172.8 GGGG 1644-22320 00000/0000 20041/1218 04/28/74 0 8983 6923N 16917W 34.5 167.7 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6923N 16459E 34.6 167.7 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6923N 16459E 35.7 165.5 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 60 8990 6405N 00351E 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 60 8992 5425N 05440W 46.4 147.6 PGGP										144.4		GGGG
1644-20470 00000/0000 20041/1215 04/28/74 0 8982 7424N 13334W 29.9 179.0 GGGG 1644-20473 00000/0000 20041/1217 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20475 00000/0000 20041/1217 04/28/74 0 8982 7158N 13908W 32.2 172.8 GGGG 1644-22320 00000/0000 20041/1218 04/28/74 0 8983 6923N 16917W 34.5 167.7 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6923N 16459€ 34.6 167.7 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309€ 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309€ 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309€ 35.7 165.5 GGGG 1645-00163 00000/0000 20041/1222 04/29/74 0 8984 6524N 16002€ 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002€ 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 60 8990 6405N 00351€ 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP												PGGG
1644-20473 00000/0000 20041/1216 04/28/74 0 8982 7312N 13633W 31.1 175.7 GGGG 1644-20475 00000/0000 20041/1217 04/28/74 0 8982 7158N 13908W 32.2 172.8 GGGG 1644-22320 00000/0000 20041/1218 04/28/74 0 8983 6923N 16917W 34.5 167.7 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6923N 16459€ 34.6 167.7 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00163 00000/0000 20041/1222 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1282 04/29/74 60 8990 6405N 00351E 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 000000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 0000000000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP 1645-14055 000000000000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGGP					_					179 • 0		GGGG
1644-20475 00000/0000 20041/1217 04/28/74 0 8982 7158N 13908W 32·2 172·8 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6923N 16917W 34·5 167·7 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35·7 165·5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6923N 16459€ 34·6 167·7 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309€ 35·7 165·5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309€ 36·8 163·4 GPPG 1645-00163 00000/0000 20041/1222 04/29/74 0 8984 6645N 16131E 36·8 163·4 GPPG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37·9 161·5 GGGG 1645-10363 00000/0000 20041/1281 04/29/74 60 8990 6405N 00351€ 39·1 159·6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37·0 163·4 PGGG 1645-14055 00000/0000 20041/1282 04/29/74 40 8992 5425N 05440W 46·4 147·6 PGGP				+	-					175 • 7		GGGG
1644-22320 00000/0000 20041/121B 04/28/74 0 8983 6923N 16917W 34.5 167.7 GGGG 1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6923N 16459€ 34.6 167.7 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309€ 36.7 165.5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6645N 16131€ 36.8 163.4 GPPG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6645N 16002€ 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 0 8984 6645N 00005 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1228 04/29/74 60 8990 6405N 00351€ 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP		*								172+8		GGGG
1644-22322 00000/0000 20041/1219 04/28/74 0 8983 6804N 17105W 35.7 165.5 GGGG 1645-00151 00000/0000 20041/1220 04/29/74 0 8984 6923N 16459€ 34.6 167.7 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309€ 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1221 04/29/74 0 8984 6645N 16131€ 36.8 163.4 GPPG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6645N 16002€ 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1223 04/29/74 60 8990 6405N 00351€ 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP				_	-		_			167 - 7		GGGG
1644-22322 00000/0000 20041/1210 04/29/74 0 8984 6923N 16459E 34.6 167.7 GGGG 1645-00154 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1222 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1281 04/29/74 60 8990 6405N 00351E 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP					_					165 - 5		GGGG
1645-00151 00000/0000 20041/1221 04/29/74 0 8984 6804N 16309E 35.7 165.5 GGGG 1645-00160 00000/0000 20041/1222 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645-00163 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645-10363 00000/0000 20041/1281 04/29/74 60 8990 6405N 00351E 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP									_	167 • 7		GGGG
1645=00164 00000/0000 20041/1222 04/29/74 0 8984 6645N 16131E 36.8 163.4 GPPG 1645=00163 00000/0000 20041/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645=10363 00000/0000 20041/1281 04/29/74 60 8990 6405N 00351E 39.1 159.6 PGGG 1645=12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645=14055 00000/0000 20041/1255 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP					_					165.5		9669
1645+00160 00000/0000 200+1/1223 04/29/74 0 8984 6524N 16002E 37.9 161.5 GGGG 1645+10363 00000/0000 20041/1223 04/29/74 60 8990 6405N 00351E 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP					-				36+8	163 4		GPPG
1645-10363 00000/0000 20041/1281 04/29/74 60 8990 6405N 00351% 39.1 159.6 PGGG 1645-12185 00000/0000 20041/1282 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP										161.5		GGGG
1645-10363 00000/0000 20041/1281 04/29/74 60 8991 6645N 01901W 37.0 163.4 PGGG 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP 1645-14055 00000/0000 20041/1155 04/29/74 40 8992 5425N 05440W 46.4 147.6 PGPP				· ·	_				39 • 1	159+6		PGGG
1645=12185 00000/0000 200+1/1282 04/29/74 40 8992 5425N 054408 46.4 147.6 PGPP		•								163.4		PGGG
1645=14055 00000/0000 20071/1193 04/24//4 40 6552 6753					-					147.6		
1642=14065 00000\0000 \$0041\1100 04\54\\4 30 0220 0200 02000 00====			20041/1122							146+0		GGPG
	1640=14062	0000070000	5004171120	U7/67//4	•0	4-36	#J01.1	Q= =3	• •			

					FRUM 057	01.774 10	DD/31//4				
OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CBVER	GRBIT NUMBER		PAL PRINT IMAGE LONG	SUN ELEV•	SUN Azim.	TMAGE RBV 123	QUALITY MSS 45678
1645=14064	00000/0000	20041/1157	04/29/74	90	8992	5137N	05608W	. 0 . 3			D
1645-14073	000070000	20041/1158	04/29/74	100	8992	4849N		48+3	144.3		GGGG
1645-14080	00000/0000	20041/1159	04/29/74	100	8992	4724N	05727W 05805W	50 • 1	140-8		GGP
1645-14082	0000/0000	20041/1160	04/29/74	90	8992			51.0	139 • 0		GGG
1645-14085	00000/0000	20041/1161	04/29/74	50	8992	4559N	05840W	51 • 8	137-1		GG
1645-14091	00000/0000	20041/1162	04/29/74	30	8992	4433N	05913W	52+6	135.3		PPPP
1645-14094	00000/0000	20041/1163	04/29/74	-	8992	4308N	05944W	53+4	133.3		PP
1645-14255	0000/0000	20041/1283	04/29/74	10 90	8992	4143N	06015W	54+1	131.3		PP
1645-14262	0000\0000	20041/1284	04/29/74	70	8992	14225	07443W	43+1	53.7		PGGG
1645-15471	0000/0000	20041/0832	04/29/74	100	8993	15475	07504W	42.0	52+8		Paga
1645-15473	00001/0000	20041/0833	04/29/74	100	8993	6121N	07557W	41.3	156+0		PPPP
1645-15480	00001/0000	20041/0834				5958N	07700W	42.4	154.3		PPPP
1645-15482	00000/0000	20041/0835	04/29/74 04/29/74	100	8993	5836N	07759W	43.4	152+6		PPPP
1645-15485	00000/0000	20041/0836	04/29/74	100	8993	5712N	07853W	44.5	151 • 0		PPPP
1645-15491	00000/0000	20041/0837	04/29/74	100	8993 8993	5548N	079448	45 • 5	149.3		PPPP
1645-15494	0000/0000	20041/0838		100		5424N	08031W	46 • 4	147.6		PPPP
1645-15500	00000/0000	20041/0839	04/29/74	100	8993	5301N	08116W	47 • 4	146+0		PPPP
1645-15503	00000/0000	20041/0840	04/29/74	100	8993	5136N	08158W	48 • 3	144+3		PPPP
1645-17270	00000/0000	20041/1172	04/29/74	100	8993	2015N	08238W	49•3	142.5		Pepp
1645-17273	00000/0000	20041/1172	04/29/74	0	8994	7157N	08850W	32+5	172 • 8		GGP
1645-17275	00000/0000	20041/11/3	04/29/74	0	8994	7041N	09108W	33•6	170.2		GGGG
1645-17282	00000\0000	20041/11/4	04/29/74	0	8994	6924N	093108	34+8	167+7		GGGG
1645-17284	00000/0000	20041/11/6	04/29/74	0	8994	6806N	09500W	35+9	165.5		GGGG
1645-17291	00000/0000		04/29/74	0	8994	6647N	09639W	37+0	163.4		GGGG
1645-17293	00000/0000	20041/1177 20041/1178	04/29/74	Ō	8994	6527N	09809W	38 • 1	161.5		GGGG
1645-17300	0000070000	20041/1179	04/29/74	0	8994	6406N	09359M	39+2	159 6		GGGG
1645-17302			04/29/74	0	8994	6244N	10042W	40+3	157.8		GGGG
1645-17305		20041/1180	04/29/74	50	8994	6123N	10149W	41 • 4	156.0		GGGG
1645+17311		20041/1181	04/29/74	70	8994	6000N	10251W	42•4	154.3		GGGG
1645-17314		20041/1182	04/29/74	30	8994	5837N	10349W	43•5	152.6		GGGG
1645-17320		20041/1183	04/29/74	20	8994	5714N	10443例	44.5	151.0		GPGG
1645-17323		20041/1184	04/29/74	40	8994	5550N	10534W	45.5	149•3		GGGG
1645-17325		20041/1185	04/29/74	<b>6</b> 0	8994	5426N	10622W	46.5	147.6		gggg
1645=17332		20041/1226	04/29/74	50	8994	5301N	10 <sup>7</sup> 06W	47•4	145+9		PG
1645-17334		20041/1224	04/29/74	80	8994	5137N	10748W	48 • 4	144+2	1	G PG
1645-19081		20041/1225	04/29/74	70	8994	5012N	10828W	49.3	142.5		G PG
1645-19084		20041/1186	04/29/74	60	8995	7741N	09704W	26 • 7	191 • 8		GPGG
1645=19090		20041/1187	04/29/74	40	8995	7639N	10144W	27•9	186+9	+	PPGG
1645-19093		20041/1188	04/29/74	60	8995	7533N	10544W	29.0	182.7	1	PPGG
1044-13033	00000/0000	20041/1189	04/29/74	80	8995	7423N	10910₩	30.2	179.0		Paga

23117 JUN 04,174

# STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

PAGE 0033

OBSERVATION		ROLL NO./	DATE	CLBUD	BRBIT		TAL POINT	SUN	SUN	TMAGE	QUALITY
10	PƏSITIƏN Rəv	IN KOLL MSS	ACQUIRED	COVER	NUMBER	ÐF I Lat	MAGE LBNG	ELEV.	AZIM.	RBV 123	MSS 45678
1645+19095	00000/0000	20041/1190	04/29/74	90	8995	7 <sub>3</sub> 11N	44200E		430 3		
1645-19102	00000/0000	20041/1191	04/29/74	70	8995	7157N	11209W 11444W	31 4	175•7		GGGG
1645-19104	0000/0000	20041/1192	04/29/74	60	8995	7041N	11702W	32·5 33·7	172•8 170•2		PGGG
1645-19111	0000/0000	20041/1193	04/29/74	20	8995	6923N	11904W	34+8	167.7		GGGG
1645-19113	0000/0000	20041/1194	04/29/74	-0	8995	6805N	1205aW	35.9	165+5		GGGG
1645-19120	00000/0000	20041/1195	04/29/74	ō	8995	6645N	122308	37.0	163.4		GGGG
1645-19122	00000/0000	20041/1196	04/29/74	ŏ	8995	6525N	123588	38+2	161 4		GGGG GGGG
1645-19125	00000/0000	20041/1197	04/29/74	50	8995	6404N	12518₩	39.2	159.6		GGGG
1645-19131	00000/0000	20041/1198	04/29/74	40	8995	6242N	12631#	40.3	157.8		PGGG
1645-19134	00000/0000	20041/1199	04/29/74	90	8995	6120N	12738W	41.4	156+0		GGGG
1645-19140	00000/0000	20041/1200	04/29/74	30	8995	5958N	12839W	42.4	154.3		GGGG
1645-19161	00000/0000	20041/1201	04/29/74	100	8995	5300N	13255W	47.4	145.9		GGGG
1645-19163	00000/0000	20041/1202	04/29/74	100	8995	5136N	13337W	48+4	144.2		GGGG
1645-20495	00000/0000	20041/1263	04/29/74	70	8996	8040N	09537W	21.9	219.4		Pegg
1645-20501	00000/0000	20041/1264	04/29/74	90	8996	8009N	10350W	23+1	211.1		GGGG
1645-20504	0000/0000	20041/1265	04/29/74	80	8996	7927N	11105W	24.3	203.8		GGG
1645-20510	00000/0000	20041/1266	04/29/74	100	8996	7838N	11725W	25+5	197 3		GGGG
1645-20513	00000/0000	20041/1267	04/29/74	100	8996	7741N	12252W	26.7	191.7		GGGG
1645-20515	00000/0000	20041/1268	04/29/74	100	8996	7640N	12730W	27.9	186.9		GGG
1645-20522	00000/0000	20041/1269	04/29/74	100	8996	7533N	13130W	29 - 1	182.7		GGGG
1645-20524	00000/0000	20041/1270	04/29/74	100	8996	7423N	13456W	30+2	179 • 0		GGGG
1645+20531	00000/0000	20041/1271	04/29/74	100	8996	7310N	137549	31 • 4	175.7		GGGG
1645-20533	00000/0000	20041/1272	04/29/74	100	8996	7156N	14029W	32.6	172 8		GGGG
1645-22374	00000/0000	20041/1273	04/29/74	100	8997	NESE9	17041W	34+9	167.7		GGGG
1645-22380	00000/0000	20041/1274	04/29/74	100	8997	6804N	17230¥	36 • 0	165.5		6666
1645-22383	00000/0000	20041/1275	04/29/74	100	8997	6645N	17407₩	37 • 1	163.4		GGGG
1645=22385	00000/0000	20041/1276	04/29/74	70	89 <del>9</del> 7	6525N	175348	38 - 2	161-4		GGGG
1645-22392	00000\0000	20041/1277	04/29/74	50	8997	6404N	17655W	39+3	159.5		GGGG
1646-00205	00000/0000	20041/1278	04/30/74	80	8998	6925N	163346	34 • 8	167.8		GGGG
1646-00212	00000/0000	20041/1279	04/30/74	60	8998	6807N	16145E	36 • 0	165 • 6		GGGG
1646-00214 1646-02121	00000/0000	20041/1280	04/30/74	60	8998	6647N	160075	37 • 1	163.5		PGGG
	00000/0000	20041/1227	04/30/74	10	8999	4309N	11930E	53+5	133.2		PG
1646-02123	00000/0000	20041/1228	04/30/74	10	8999	4144N	11859E	54+2	131.2		G GP
1646-02130	0000/0000	20041/1229	04/30/74	10	8999	4018N	11829E	54+9	129.2		GGP
1646-02132	00000/0000	20041/1236	04/30/74	0	8999	3852N	11800E	55 • 6	127.0		GG
1646-02135	00000/0000	20041/1230	04/30/74	10	8999	3727N	117325	56.2	124.9		PGP
1646-03473	00000/0000	20041/1231	04/30/74	20	9000	6924N	111575	34.9	167.8		PG
1646-03475 1646-03482	00000/0000	20041/1232	04/30/74	30	9000	6806N	11008	36+0	165.5		PGP
*540-03485	00000\0000.	20041/1233	04/30/74	0	9000	6647N	10830E	37+1	163•4		PGP

2311	ואטע לא	•			FROM 05/	01/74 TB (	5/31/74				
8BSERVATISN ID	MICRBFILM PBSITIBN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CBVER	BRBIT NUMBER	PRINCIPA OF IN LAT	AL POINT Mage Long	SUN ELEV÷	SUN AZIM•	TMAGE RBV 123	QUALITY MSS 45678
* 4 h 4 - 00 h 6 h	00000 40000	20041/1234	04/30/74	0	9000	6526N	10702E	38+2	161.5		PPGP
1646=03484	00000/0000	20041/1235	04/3n/74	ŏ	9000	6406N	10543E	39•3	159∙6		PPGG
1646-03491	0000/0000	20041/1262	04/30/74	7ŏ	9001	4143N	06722E	54+3	131+2		G GG
1646-05390	00000\0000	20041/1240	04/30/74	20	9002	5134N	04541E	48+6	144 • 1		PGG
1646-07192		20041/1241	04/30/74	30	9002	5010N	04501	49+5	142 4		PPGQ
1646-07195	00000/0000	20041/1242	04/30/74	80	9002	4846N	04422E	50•4	140.6		PPGG
1646-07201	00000/0000	20041/1237	04/30/74	40	9002	4721N	04345E	51 • 2	138•8		P GG
1646-07204	00000/0000	20041/1243	04/30/74	30	9002	4555N	043095	52+0	136•9		PPGG
1646-07210	00000/0000	20041/1243	04/30/74	80 -	9005	6645N	02029W	37.3	163•4		PPGG
1646-12244	00000/0000	20041/1130	04/30/74	50	9006	5548N	05520W	45 7	149•2		PGPG
1646=14111	00000/0000	20041/1131	04/30/74	90	9006	5424N	05608W	46.7	147.5		PGPG
1646=14114	00000/0000	20041/1132	04/30/74	80	9006	5300N	05653W	47+7	145.8		GGPP
1646-14120	00000/0000	20041/1132	04/30/74	90	9006	5136N	05735W	48.6	144-1		GGPP
1646-14123	00000/0000	20041/1134	04/30/74	100	9006	5011N	05816W	9•5	142+4		GPPG
1646-14125	00000/0000	20041/1135	04/30/74	100	9006	4847N	05854W	50+4	140.6		GPPG
1646-14132	00000/0000	20041/1136	04/30/74	90	9006	4722N	05931W	51 • 3	138.8		GGPP
1646-14134	00000/0000	20041/1137	04/30/74	70	9006	4558N	06006₩	52.1	136.9		GPPG
1646-14141	00000/0000		04/30/74	50	9006	4434N	06040W	52.9	135.0		G GG
1646-14143	00000/0000	20041/1129	04/30/74	90	9006	4308N	06112W	53+7	133:0		GGGG
1646-14150	00000/0000	20041/1138	04/30/74	80	9006	4142N	06143W	54+4	131+0		GGPG
1646-14152	00000/0000	20041/1331	04/30/74	20	9006	12568	07551W	43.9	54+2		PPGG
1646=14311	00000/0000	20041/1332	04/30/74	10	9006	14235	07611W	42.9	53.3		GPGG
1646-14314	00000/0000	20041/1332	04/30/74	50	9006	15485	07632W	41.8	52+5		GPGG
1646-14320	00000/0000	20041/1334	04/30/74	80	9006	17135	07654W	40 8	51.7		GPGG
1646-14323	00000/0000	20041/1334	04/30/74	0	9007	5958N	07829W	42.7	154•2		GPPP
1646-15531	00000/0000	20041/1165	04/30/74	Ö	9007	5834N	07928W	43.8	152.5		GPPP
1646-15534	00000/0000	20041/1166	04/30/74	0	9007	5711N	08022W	44.8	150.9		GPPP
1646=15540	00000/0000	20041/1167	04/30/74	Ö	9007	5548N	081128	45 • 8	149 2		PPPP
1646-15543	00000/0000	20041/1168	04/30/74	10	9007	5424N	08159W	46.7	147.5		GPPP
1646-15545	00000/0000		04/30/74	10	9007	5300N	08243W	47.7	145.8		GPPP
1646-15552	00000\0000	20041/1169 20041/1170	04/30/74	10	9007	5136N	08325W	48.6	144•1		GPPP
1646-15554	00000/0000	20041/1171	04/30/74	10	9007	5011N	08405W	49 • 6	142.4		PPPP
1646-15561			04/30/74	<b>5</b> 0	9008	5959N	10417W	42.7	154.2		GGGG
1646-17363	00000/0000	20041/1244	04/30/74	3n	9008	5836N	10515W	43.8	152.5		GPGG
1646-17365	00000/0000	20041/1245	04/30/74	40	9008	5713N	10608W	44.8	150.9		GPGG
1646-17372	00000/0000	20041/1246	04/30/74	40	9008	5549N	10659W	45.8	149.2		GPGG
1646-17374	00000/0000		04/30/74	50	9008	5426N	10747W	46.8	147.5		PGG
1646-17381	00000/0000	20041/1309	04/30/74	100	9008	5302N	10832W	47.7	145.8		G GP
1646-17383	00000/0000		04/30/74	60	9008	5137N	10914W	48.7	144.1		P GG
1646-17390	00000/0000	20041/1311	U4730774	60	2000	513,.4	10 111	, _			

BBSERVATIBN ID	MICROFILM POSITION RBV	RƏLL NƏ./ IN RƏLL MSS	DATE ACRUIRED	CBVER	ORBIT Number		PAL PRINT IMAGE LUNG	SUN ELEV•	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1646+17392	00000/0000	20041/1312	04/3n/74	10	9008	5013N	10954W	49+6	142•3		P GG
1646=19133	00000/0000	20041/1238	04/30/74	70	9009	7836N	09307W	25.8	197.3		PGG
1646-19140	00000/0000	20041/1247	04/30/74	90	9009	7740N	09831W	27.0	191.7		PPGG
1646=19142	00000000	20041/1248	04/30/74	90	9009	7638N	10309W	58.5	186.9		GGG
1646-19145	0000\0000	20041/1249	04/30/74	80	9009	7532N	10709W	29 • 4	182.7		PGGG
1646-19151	00000\0000	20041/1250	04/30/74	9ე	9009	7422N	11035W	30+5	179+0		GGGG
1646-19154	00000/0000	20041/1251	04/30/74	90	9009	7310N	11333W	31 • 7	175.7		GGGP
1646-19160	00000\0000	20041/1252	04/30/74	80	9009	7156N	11609W	32.8	172.8		GGGP
1646-19163	0000\0000	20041/1253	04/36/74	90	9009	7040N	11827W	34.0	170+1		PGGG
1646-19165	0000\0000	20041/1254	04/30/74	90	9009	6922N	12028W	35 1	167.7		GGGG
1646-19172	00000/0000	20041/1255	04/3n/74	90	9009	6804N	12216W	36.3	165.5		GGGG
1646-19174 1646-19181	00000/0000	20041/1256	04/30/74	70	9009	6645N	12352W	37•4	163.4		GGGG
1646-19183	00000/0000	20041/1257	04/30/74	60	9009	6524N	12520W	38.5	161 - 4		GGGG
1646-19190	00000/0000	20041/1258	04/30/74	50	9009	6403N	12640W	39•6	159.5		GGGG
1646=19192	00000/0000	20041/1259	04/30/74	50	9009	6241N	12753W	40+6	157.7		PPGG
1646-19215	00000\0000	20041/1260	04/30/74	80	9009	6119N	12902#	41•7	155.9		PPGG
1646-19222	00000/0000	20041/1261	04/30/74	50	9009	5300N	13419W	47•8	145•8		PGGG
1646=20560	0000\00000	20041/1239	04/30/74	60	9009	5136N	13501W	48•7	144.1		P GG
1646-20562	0000000000	20041/1314	04/30/74	10	9010	8009N	10522W	23•4	211•1		PGGG
1646-20565	0000000000	20041/1315	04/30/74	C	9010	7928N	11238W	24 • 6	203•7		GPGG
1646-20571	00000\0000	20041/1316	04/30/74	0	9010	7837N	11856W	25•8	197•3		GGGG
1646-20574	00000/0000	20041/1317	04/30/74	10	9010	7740N	12421W	27+0	191.7		GpgG
1646-20580	00000/0000	20041/1319	04/30/74 04/30/74	40	9010	7638N	12859W	58.5	186.9		GGGG
1646-20583	00000/0000	20041/1320	04/30/74	40 50	9010 9010	7532N	13259W	29•4	182•7		GGGG
1646-20585	0000000000	20041/1321	04/30/74	_	9010	7422N	13625W	30.6	179.0		GGGG
1646+20592	00000/0000	20041/1322	04/30/74	0	9010	7310N 7155N	13923W	31 • 7	175 • 7		GPGG
1646-22432	00000/0000	20041/1323	04/30/74	Ö	9011	6921N	14159W 17208W	32.9	172+8		GPGG
1646-22435	00000/0000	20041/1324	04/30/74	0.	9011	6803N	17206W	35•2	167•7		GGGG
1646-22441	00000/0000	20041/1325	04/30/74	0	9011	6644N	17534W	36•3	165.5		GPGG
1646-22444	00000/0000	20041/1326	04/30/74	Ö	9011	6524N	17702W	37 • 4	163•4		GPGG
1646-22450	00000/0000	20041/1327	04/30/74	Ö	9011	6403N	17822W	38.5	161+4		GPGG
1646-22453	00000/0000	20041/1328	04/30/74	0	9011	6241N	17935W	39 • 6	159.5		9999
1646-22455	00000/0000	20041/1329	04/30/74	ŏ	9011	6119N	17917E	40 • 7	157.7		GGGG
1647-00264	0000/0000	20041/1335	05/01/74	Õ	9012	6922N	16201E	41•8 35•2	155•9 167•7		GGGG
1647-00443	00000/0000	20041/1477	05/01/74	50	9012	0838N	13417E				GGGG
1647-00450	0000/0000	20041/1478	05/01/74	60	9012	0712N		56 • 4	76•1		PPPP
1647-00452	00000/0000	20041/1476	05/01/74	40	9012	0712N 0546N	13356	55+9	74•0		GGGG
1647-00455	0000/0000	20041/1479	05/01/74	40	9012	0419N	13336E	55+2	72.1		GGG
				70	701E	ハイナンス	13315E	54.5	70•2		GGGG

23+;	[7 JUN 044 174	4			FR8M 05/0	01/74 78 (	5/31/74				
BSERVATION IO	MICROFILM Position RBV	ROLL NO./ IN ROLL MSS	DATÉ ACQUIRED	CHBUD	BRBIT, NUMBER	PRINCIPA BF IN LAT		SUN ELEV+	SUN AZIM•	IMAGE QUAL RBV MSS 123 4567	3
1647-00461 1647-02195 1647-02202 1647-02204 1647-02211 1647-02213 1647-03581 1647-03583 1647-03590 1647-03595 1647-05410 1647-05415	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	20041/1480 20041/1381 20041/1382 20041/1383 20041/1384 20041/1385 20041/1386 20041/1387 20041/1387 20041/1388 20041/1388 20041/1365 20041/1365	05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74	40 0 0 30 100 100 100 80 90 80 40 30	9013 9013 9013 9013 9014 9014 9014 9014 9015 9015	0253N 35559N 3434N 33434N 31133N 53137N 53137N 54843N 5472261N 5472261N 5472261N 5472261N 5472261N	13258E 11531E 11511E 11440E 11425E 095512E 095512E 0955137E 071346E 07004E	557893688764998 557889999999999999999999999999999999	68.52 129.95 1115.68 1145.68 1442.57 1145.8 1145.8 1145.8	G PPPPPPPPP GG GG GG GPP PPPPPPPPPPPPPP	333
1647-05422 1647-05424 1647-07251 1647-07253 1647-07260 1647-07262 1647-07265 1647-16015 1647-17403	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	20041/1367 20041/1368 20041/1361 20041/1369 20041/1369 20041/1362 20041/1362 20041/1427 20041/1292	05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74	20 10 70 80 60 10 0	9015 9015 9016 9016 9016 9016 9016 9021 9022	12N 12N 12N 12N 12N 12N 12N 12N 12N 12N	06924E 06845E 04414E 04256E 04256E 04214E 04144E 08531W 10225W	49.7 50.6 49.6 490.5 51.5 52.9 498.8 39.9	142.3 140.5 144.0 142.3 140.5 138.7 136.8 142.2 161.4 159.5	PP PP GG G	3 3 3 3
1647-17410 1647-17415 1647-17421 1647-17424 1647-17424 1647-17430 1647-17433 1647-17432 1647-17451 1647-17510 1647-17512	0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000	20041/1293 20041/1294 20041/1295 20041/1285 20041/1286 20041/1463 20041/1464 20041/1461 20041/1465 20041/1288	05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74 05/01/74	100 50 30 20 70 100 100 100 100 100	90222 90222 90222 90222 90222 90222 90222 90222 9023	0429 0429 04197 04	10339W 10446W 10547W 10644W 10737W 108915W 11090W 11042W 11121W 11823W 11823W 118443W	400011 43011 44011 4501 4501 4501 4501 4501 4501	157.7 155.2 155.2 150.2 150.2 150.2 150.2 150.2 147.9 142.2 112.3 109.3	99999999999999999999999999999999999999	9 9 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A
1647=19191 1647=19194 1647=19200	00000\0000 00000\0000	20041/1289 20041/1290	05/01/74	100	9023 9023	7741N 7638N	10010W 10447W	27·3 28·5	191•7 186•9	P GF	

PAGE 0037

						, ,	00,00,,,				
OBSERVATIO ID	N MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CBAEK	ORBIT NUMBER	PRINCIF OF I LAT	PAL POINT MAGE LONG	SUN ELEV:	SUN Azim.	TMAGE RBV 123	QUALITY MSS 45678
1647-19203		20041/1296	05/01/74	100	9053	7532N	108459	29•7	182•7		PPGG
1647-19205		20041/1297	05/01/74	100	9023	7423N	112108	30+8	179+0		GPGG
1647-19212		20041/1298	05/01/74	100	9023	7310N	11508W	32.0	175.7		9999
1647-19214		20041/1299	05/01/74	100	9023	7156N	117458	33.2	172.8		GGGG
1647-19221	00000/0000	20041/1300	05/01/74	100	9023	7039N	12003W	34.3	170-1		GGGG
1647-19223 1647-19230		20041/1301	05/01/74	100	9023	6922N	12204W	35 4	167.7		GGGG
1647-19232	4-4-0/0040	20041/1302	05/01/74	100	9023	6804N	12350W	36.6	165.4		GPGG
1647-19235		20041/1303	05/01/74	90	9023	6644N	125251	37•7	163.3		Paga
1647-19241	00000/0000	20041/1304	05/01/74	90	9023	6524N	126520	38 • 8	161.4		GGGG
1647-19244	0000070000	20041/1305	05/01/74	90	9023	6404N	12812W	39+9	159+5		GGPG
1647=19250		20041/1306	05/01/74	90	9023	6242N	12925W	41.0	157.6		PGGP
1647-19280		20041/1307	05/01/74	80	9023	6119N	13031W	<b>*2•0</b>	155•9		GGGG
1647-21025	00000/0000	20041/1511	05/01/74. 05/01/74	50	9023	5134N	13630W	49+0	143+9		GGPG
1647-21032	00000/0000	20041/1512		100	9024	7742N	12551#	27+3	191•9		PPGG
1647-21034	00000/0000	20041/1512	05/01/74 05/01/74	100	9024	7640N	130288	28+5	187+1		GPGG
1647-21041	00000/0000	20041/1514	05/01/74	100	9024	7534N	13428₩	29+7	182+8		GPGG
1647-21043	00000/0000	20041/1515	05/01/74	100	9024 9024	7425N	13754#	30+8	179+1		GPGG
1647-21050	00000/0000	20041/1516	05/01/74	100 100	9024	7313N	14052W	35.0	175.8		GPGG
1647-22490		20041/1517	05/01/74	100	9025	7159N 6924N	14328W	33:1	172-9		GPGG
1647-22493	00000/0000	20041/1518	05/01/74	ŏ	9025	6805N	17336W 17524W	35.5	167 • 8		PGGG
1647-22495	00000/0000	20041/1519	05/01/74	10	9025	6646N	17702W	36+6 37+7	165.5 163.4		GGGG
1647-22502	0000/0000	20041/1520	05/01/74	20	9025	6525N	17829N	38+8			0000
1647-22504	0000/0000	20041/1521	05/01/74	10	9025	6405N	17949b	38+0	161•4 159•5		GGPG
1647-22511	00000/0000	20041/1522	05/01/74	ŤŎ.	9025	6243N	17856€	41+0	157.7		GPGG
1647-22513	00000/0000	20041/1523	05/01/74	ō	9025	6121N	17749E	42.0	155.9		GGGG
1647-22520	00000/0000	20041/1524	05/01/74	ŏ	9025	5959N	17646E	43.1	154+2		9999
1648-00281	00000/0000	20041/1525	05/02/74	100	9026	8010N	15825W	53.8	211.3		PGGG
1648-00284	00000/0000	20041/1526	05/02/74	100	9026	7929N	165428	25.0	203.9		GGPG PGPG
1648-00290	00000/0000	20041/1527	05/02/74	100	9026	7839N	17201#	26.2	197.5		GGGG
1648-00293	00000/0000	20041/1528	05/02/74	50	9026	7742N	17728₩	27.3	191 9		GGGG
1648-00295	00000/0000	20041/1529	05/02/74	50	9026	7640N	17751E	28+5	187.0		GGGG
1648-00302	00000/0000	20041/1530	05/02/74	60	9026	7533N	17351E	29.7	182.8		GGGG
1648-00304	00000/0000	20041/1531	05/02/74	50	9026	7424N	17025E	30.9	179+1		GGGG
1648-00311	00000/0000	20041/1532	05/02/74	10	9026	7311N	16727€	32.0	175+8		GPGG
1648-00313	00000/0000	20041/1533	05/02/74	0	9026	7157N	164525	33.2	172+8		GGGG
1648-00320	00000/0000	20041/1534	05/02/74	100	9026	7041N	16235€	34.3	170.2		GGGG
1648-00322	00000/0000	20041/1535	05/02/74	70	9026	6924N	160338	35.5	167.7		GGGG
1648-00325	00000/0000	20041/1536	05/02/74	20	9026	6805N	158455	36 • 6	165.5		GGGG
						· -	· - <del>-</del> -	<b>~</b> ~ ~			-000

	-,				FROM O5/	01/74 10 (	05/31//#				
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUP COVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL PBINT Mage LBNG	SUN ELEV+	SUN AZIM:	TMAGE VBV 123	QUALITY MSS 45678
1648-02113	00000/0000	20041/1467	05/02/74	90	9027	8010N	175495	23.8	211•3		GGGP
1648-02115	0000/0000	20041/1468	05/02/74	90	9027	7928N	16830E	25 · 0	203.9		GPGG
1648-02122	00000/0000	20041/1469	05/02/74	90	9027	7838N	16212	26+2	197 • 4		GGGG
1648-02124	00000/0000	20041/1470	05/02/74	40	9027	7741N	15646 <u>E</u>	27•4	191.8		9999
1648=02240	00000/0000	20041/1389	05/02/74	50	9027	4143N	11607	54 • 8	130-6		₽ <b>₽</b> ₽₽
1648-02242	00000/0000	20041/1390	05/02/74	60	9027	4017N	11537E	55 • 4	128+5		
1648-02245	00000/0000	20041/1391	05/02/74	60	9027	3851N	11508	56 • 1	126 • 4		PP TO
1648-02251	0000/0000	20041/1392	05/02/74	30	9027	3726N	11440E	56 • 7	124•1 121•8		PP PP
1648-02254	00000/0000	20041/1393	05/02/74	10	9027	3600N	11412E	57•2 38•9	161.4		PP
1648-04001	00000/0000	20041/1394	05/02/74	50	9028	6525N	10404£ 09018£	54+8	130.6		ρP
1648-04071	00000/0000	20041/1395	05/02/74	0	9028	4142N	090185	55 • 5	128.5		PΡ
1648-04074	00000/0000	20041/1396	05/02/74	40	902 <b>8</b> 902 <b>8</b>	4016N 3851N	08918€	56+1	126.3		PP
1648-04080	00000/0000	20041/1397	05/02/74	50	9030	5711N	045525	45.3	150.7		GG
1648-07291	00000/0000	20041/1475	05/02/74 05/02/74	20 10	9030	5548N	045016	46.3	149.0		GGGG
1648-07293	00000/0000	20041/1471	05/02/74	60	9030	5424N	04413E	47.2	147.3		GGGG
1648-07300 1648-07302	00000/0000	20041/1472	05/02/74	40	9030	5300N	04328E	48 - 2	145.6		GPGG
	00000/0000	20041/1474	05/02/74	40	9030	5137N	04245E	49 • 1	143.9		GGGG
1648-07305 1648-14233	00000/0000	20041/1417	05/02/74	ŏ	9034	5303N	05947W	48.3	145+6		PPGG
1648-14235	00000/0000	200+1/1418	05/02/74	Ď	9034	5139N	06029W	49•2	143.9		PGGG
1648-14242	00000/0000	20041/1419	05/02/74	ō	9034	5014N	06109W	50 • 1	142 • 1		GGGG
1648=14244	00000/0000	20041/1420	05/09/74	ō	9034	4850N	06147W	51 • 0	140•3		PGGG
1648-14251	00000/0000	20041/1421	05/02/74	30	9034	4724N	06553M	51 • 8	138 • 4		PPGG
1648-14253	00000/0000	20041/1422	05/02/74	20	9034	4559N	06258W	5246	136.5		PGGG
1648-14260	00000/0000	20041/1423	05/02/74	0	9034	M4644	06331W	53-4	134.6		PPGG
1648-14262	00000/0000	20041/1424	05/02/74	0	9034	4309N	064049	54+2	132.6		PPGG
1648-14265	00000/0000	20041/1425	05/02/74	0	9034	4143N	06435W	54+9	130.5		PPGG
1648-16073	00000/0000	20041/1426	05/02/74	0	9035	5013N	08656W	50+1	142-1		PGGG
1648-17502	00000/0000	20041/1537	05/02/74	90	9036	5137N	11205¥	49.2	143+8		G GG GGGG
1648-17505	00000/0000	20041/1538	05/02/74	90	9036	5013N	11246W 11926W	50•1 58•6	142•1 114•4		GPGG
1648-17561	00000/0000	20041/1539	05/02/74	100	9036	3145N	11950W	58.9	111.9		GPBG
1648-17564	00000\0000	20041/1540	05/02/74	100	9036	3018N 2852N	12014W	59.2	109 • 4		GPGG
1648-17570	00000\0000	20041/1541	05/02/74	100	9036 9037	5138N	13753#	49.2	143+8		GGG
1648-19334	00000\00000	20041/1337	05/02/74	100	9038	7930N	11527W	25.2	204.0		PGG
1645+21075	00000/0000	20041/1336	05/02/74	70 50	9038	7930N 7839N	12149W	26 4	197.5		GG
1648-21081	00000/0000	20041/1354	05/02/74	50 20	9038	7742N	127178	27 • 6	191.9		PGG
1648-21084	00000/0000	20041/1338	05/02/74	10	9038	7640N	13156W	28.8	187.0		GGG
1648-21090	00000/0000	20041/1339	05/02/74 05/02/74	20	9038	7534N	13555W	30.0	182.8		GPG
1648-21093	00000/0000	20041/1340	U9/U2//4	ÆU.	2030	7 J. 3 T. 18	10-40H	20.4			<b>u</b> , –

BBSERVATION ID	MICRBFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE. ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	ELEV.	SUN AZIM.	TMAGE RBV 123	GUALITY MSS 45678
1648-21095	0000/0000	20041/1341	05/02/74	30	9038	7424N	139208	31 • 1	179•1		GGG
1648-21102	0000/0000	20041/1342	05/02/74	<b>1</b> 0	9038	7312N	14218W	35•3	175.8		GGG
1648-21104	0000/0000	20041/1343	05/02/74	0	9038	7157N	14454₩	33.5	172.9		GGGG
1648-21420	00000/0000	20041/1352	05/02/74	40	9038	34255	17223E	26.5	45.3		PGG
1648-21422	00000/0000	20041/1355	05/02/74	70	9038	355 <u>1</u> S	17156£	25.3	45 • 1		GG
1648-21425	00000/0000	20041/1356	05/02/74	90	9038	3717S	17128E	24 • 1	44.9		GĢ
1648-21431	00000/0000	20041/1357	05/02/74	100	9038	38425	171005	55.9	44.8		GG
1648-21434	00000/0000	20041/1353	05/02/74	50	9038	400 <b>7</b> \$	17031€	21.7	年48ア		PGG
1648-22545	00000/0000	20041/1344	05/02/74	0	9039	6923N	17503W	35+8	167.7		PGGG
1648-22551	00000/0000	20041/1345	05/02/74	0	9039	6804N	176528	36+9	165.5		PGGG
1648-22554	00000/0000	20041/1346	05/02/74	0	9039	6645N	17829₩	38 · O	163.4		PGGG
1648-22560	00000/0000	20041/1347	05/02/74	Ö	9039	6525N	17956₩	39 • 1	161.4		PGGG
1648-22563	00000/0000	20041/1348	05/02/74	10	9039	6404N	17843 <b>E</b>	40.2	159.5		GGPG
1648-22565	00000/0000	20041/1349	05/02/74	0	9039	6243N	17730E	41+3	157.6		PGGG
1648-22572	00000/0000	20041/1350	05/02/74	50	9039	6121N	17623E	#2•3	155.9		GGG
1648-22574	00000/0000.	20041/1351	05/02/74	50	9039	5959N	17520€	43*4	154•1		GGG
1649-00385	00000/0000	20041/1412	05/03/74	O	9040	6645N	15545E	38+0	163.4		PPPP
1649-00392	00000\0000	20041/1413	05/03/74	0	9040	6525N	154 <u>1</u> 7E	39•1	161•4		PPPP
1649-00394	00000/0000	20041/1414	05/03/74	O	9040	6404N	15257E	40.5	159•5		PPPP
1649-00401	00000\0000	20041/1415	05/03/74	O	9040	6243N	15143E	41•3	157.6		PPPP
1649-00403	00000/0000	20041/1416	05/03/74	0	9040	6121N	15036E	42+4	155.8		PPPP
1649-02173	00000/0000	20041/1358	05/03/74	60	9041	7927N	16659E	25•3	203.9		PG
1649-02180	00000/0000	20041/1359	05/03/74	40	9041	7837N	16042E	26•5	197•4		₽P
1649-02312	00000/0000	20041/1400	05/03/74	20	9041	3559N	11246E	57•4	121.4		₽₽
1649-02314	00000/0000	20041/1401	05/03/74	20	9041	3433N	11220E	57•9	119.1		PP
1649-02321	00000/0000	20041/1402	05/03/74	20	9041	3308N	11153E	58.3	116.7		PP
1649-02323	00000/0000	20041/1403	05/0g/74	0	9041	3142N	11128E	58•7	114.2		PΡ
1649-02330	00000/0000	20041/1404	05/03/74	0	9041	3 <sub>0</sub> 15N	11103E	59•0	111.7		PΡ
1649-04082	00000/0000	20041/1405	05/03/74	50	9042	5711N	09605E	45.5	150+6		PP
1649-04091	00000/0000	20041/1398	05/03/74	50	9042	5424N	09426E	47•5	147+2		P PP
1649-04094	00000/0000	20041/1399	05/03/74	30	9042	5259N	093416	48 • 4	145.5		P PP
1649-04180	00000/0000	20041/1406	05/03/74	0	9042	2432N	083412	59•7	101.3		Þ₽
1649+05434	00000/0000	20041/1460	05/03/74	0	9043	8008N	12240E	24.1	211.2		G
1649-05441	00000/0000	20041/1457	05/03/74	0	9043	7927N	115 <b>25</b> Ę	25•3	203•8		GG
1649-05443	00000/0000	20041/1458	05/03/74	.80	9043	7836N	10906E	26.5	197.4		GG
1649-05450	00000/0000	20041/1459	05/03/74	100	9043	7739N	10341E	27.7	191.8		GG
1649-05452	00000/0000	20041/1451	05/03/74	100	9043	7637N	09904E	28.9	187.0		GGG
1649-07361	00000/0000	20041/1452	05/03/74	100	9044	5259N	04204E	48.5	145.5		GGG
1649-07363	00000/0000	20041/1453	05/03/74	90.	9044	5135N	04122E	49 • 4	143.7		GGG

#### STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

80 <b>S</b> ERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CEVER	SRBIT NUMBER	PRINCIPA OF II LAT	AL POINT Mage Long	SUN Elev•	SUN Azim:	IMAGE RBV 123	QUALITY MSS 45678
1649-07370	00000/0000	20041/1454	05/03/74	60	9044	5010N	040415	50•3	141.9		GGG
1649-07372	00000/0000	20041/1455	05/03/74	80	9044	V 3484	04003E	51•2	140•1		66 <u>0</u>
1649-07375	00000/0000	20041/1456	05/03/74	90	9044	4722N	039276	55∙0	138.2		GGG
1649-09192	00000/0000	20041/1407	05/03/74	0	9045	5303N	01617E	48.5	145.5		PPPP
1649+09195	00000/0000	20041/1408	05/03/74	20	9045	5139N	01533E	49+4	143.8		PPPP
1649-09201	00000/0000	20041/1409	05/03/74	.10	9045	5014N	014525	50+3	142.0		PPPP
1649-14294	00000/0000	20041/1428	05/03/74	100	9048	5137N	06154W	<u>4</u> 9•5	143.7		PP G
1649-14300	00000/0000	20041/1429	05/03/74	80	9048	5012N	06234W	50 4	141.9		PP G
1649-14303	00000/0000	20041/1430	05/03/74	50	9048	4848N	06312W	51+3	140+1		PPPG
1649014314	00000/0000	20041/1431	05/03/74	Ō	9048	4433N	06457W	53•7	134+3		GPPG
1649-14321	0000/0000	20041/1432	05/03/74	40	9048	4308N	06529W	54+4	132.3		PPPG
1649-14323	00000/0000	20041/1433	05/03/74	80	9048	4143N	06600W	55 • 1	130-2		PPPG
1649-16125	00000/0000	20041/1434	05/03/74	100	9049	5137N	08743¥	49.5	143+7		PPPG
1649-16132	00000/0000	20041/1435	05/03/74	100	9049	5 <sub>0</sub> 12N	08823W	50.4	1*1.9 141.9		PPPG GGGG
1649-17563	00000/0000	20041/1442	05/03/74	50	9050	5012N	11415W	50•4 58•8	113.9		GGGG
1649-18020	00000\0000	20041/1443	05/03/74	100	9050	3144N	12049W 09104W	25.5	204-0		GGG
1649-19301	00000/0000	20041/1490	05/03/74	100	9051	7929N	10731₩	29.1	187 • 1		GGGG
8649-19313	00000/0000	20041/1491	05/03/74	30	9051 9051	7640N 7534N	10/318 11130W	30.5	182+8		9999
1649-19315	00000/0000	20041/1492	05/03/74	30	9051	7424N	114568	31.4	179+1		GGGG
1649-19322	00000/0000	20041/1493	05/03/74 05/03/74	30 30	9051	7312N	11754W	32.6	175 8		GGGG
1649-19324	00000/0000	20041/1494			9051	7157N	120308	33.7	172.9		9889
1649-19331	00000/0000	20041/1495	05/03/74 05/03/74	20 10	9051	7041N	122479	34.9	170.2		PGGG
1649=19333	00000/0000	20041/1496	05/03/74	10	9051	6923N	124498	36.0	187.7		GGGG
1649-19340	00000/0000	20041/1498	05/03/74	10	9051	6805N	12638	37 • 1	165+5		GGGG
1649-19342	00000/0000	20041/1499	05/03/74	0	9051	6645N	12815#	38 • 3	163.4		GGGG
1649-19345	00000/0000	20041/1500	05/03/74	10	9051	6525N	129431	39.4	161.3		GGGG
1649-19351 3649-19354	00000/0000	20041/1501	05/03/74	10	9051	6404N	131048	40.5	159.4		GBGG
1649-19392	0000000000	20041/1502	05/03/74	100	9051	5137N	139208	49.5	143.7		GGGG
1649-21133	00000/0000	20041/1503	05/03/74	100	9052	7929N	116569	25.5	204+0		GPGG
1649-21135	00000/0000	20041/1504	05/03/74	100	9052	7839N	123198	26.7	197.5		GGGG
1649=21142	00000/0000	20041/1505	05/03/74	100	9052	7743N	12844W	27.9	191.9		GPGG
1649-21144	00000/0000	20041/1506	05/03/74	60	9052	7640N	13324W	29+1	187.0		GGGG
1649-21151	00000/0000	20041/1507	05/03/74	30	9052	7534N	13722W	30+3	182.8		GGGG
1649021153	0000\0000	20041/1508	05/03/74	10	9052	7424N	14048W	31 • 4	179•±		GGGG
1649-21160	00000/0000	20041/1509	05/03/74	Õ	9052	7311N	14347W	35.6	175.8		GGGG
1649-21162	00000/0000	20041/1510	05/03/74	ŏ	9052	7157N	14622W	33 • 8	172.8		GGGG
1649-22594	00000/0000	20041/1542	05/03/74	60	9053	7156N	17207W	33+8	172.8		GGGG
1649-23001	00000/0000	20041/1543	05/03/74	70	9053	7041N	174248	34.9	170.2		PGGG
0 T T F - E G Q Q A	~ - ~ CO + CO + A				-	-					

23:17 JUN 04, 174

£

### STANDARD CATALOG FOR NONGUS FROM 05/01/74 TO 05/31/74

0805544 ***	MICROFILM	PRIL NR.Z	DATE	CLOUD	SRBIT	PRINCIPA	L PSINT	SUN	SUN	IMAGE	QUALITY
BBSERVATION	POSITION		ACQUIRED	COVER	NUMBER	BF IM	IAGE	ELEY.	AZIM.	RBV	MSS
ΪD	BBA BARIATOM	MSS	ACGO!!!ED	Ç5 7 E	, <b>_</b> _	LAT	ĹĐNG			123	45678
							•				
4 - 10-00-00	00000/0000	20041/1544	05/03/74	90	9053	6924N	17627W	36.1	167+7		GGPG
1649∘23003 1649•23010	00000/0000	20041/1545	05/03/74	90	9053	6805N	17815W	37.2	165.4		GGGG
1649023012	00000/0000	20041/1546	05/03/74	40	9053	6646N	17953₩	38•3	163.3		GGGG
1649-23015	00000/0000	20041/1547	05/03/74	30	9053	6526N	17838E	39 • <u>+</u>	161.3		GGGG
1649023013	0000070000	20041/1548	05/03/74	70	9053	6405N	177185	#O = 5	159 • 4		GGGG
	00000/0000	20041/1549	05/03/74	40	9053	6243N	17605E	41 • <u>6</u>	157 • 6		GGGG
1649-23024	00000/0000	20041/1550	05/03/74	30	9053	6121N	17459E	42•7	155-8		GGGG
1649-23030 1649-23033	00000/0000	20041/1551	05/03/74	30	9053	5959N	173576	43.7	154.0		GGGG GGGG
1650-00394	00000/0000	20041/1552	05/04/74	Ō	9054	8011N	16100W	24 • 3	211.6		
	00000/0000	20041/1553	05/04/74	30	9054	7929N	168181	25.5	204+2		9999
1650-00400	00000/0000	20041/1554	05/04/74	100	9054	7839N	174416	26 • 7	197•7		9999
1650-00403	00000\0000	20041/1555	05/04/74	100	9054	7738N	17957ฟ	27•9	192•1		GPGG
1650-00405	00000/0000	20041/1556	05/04/74	30	9054	7641N	17509E	29•1	187.2		GGGG
1650-00412 1650-00414	00000\0000	20041/1557	05/04/74	2ŏ	9054	7535N	17109E	30•3	182.9		GGGG
	00000/0000	20041/1558	05/04/74	100	9054	7426N	167425	31 • 4	179 - 2		9699
1650-00421	00000\0000	20041/1559	05/04/74	100	9054	7313N	164436	35.6	175+9		GGGG
1650=00423 1650=00430	000070000	20041/1560	05/04/74	100	9054	7 <u>1</u> 59N	16207€	33+8	172.9		GGGG
	00000/0000	20041/1561	05/04/74	100	9054	7043N	159505	34+9	170.2		GGGG
1650-00432	00000/0000	20041/1562	05/04/74	90	9054	6925N	15748₹	36 • 1	167.8		GGGG
1650-00#35	00000\0000	20041/1410	05/04/74	Ö	9054	6244N	15020E	41 • 6	157+6		PPPP
1650-00455	00000/0000	20041/1411	05/04/74	ō	9054	6122N	149135	42.6	155 • 8		PPPP
1650-00462	00000/0000	20041/1563	05/04/74	30	9055	8010N	17309E	24 • 4	211.5		GGGG
1650-02225	00000/0000	20041/1564	05/04/74	30	9055	7929N	165515	25.6	204+1		GPGG
1650-02232	00000/0000	20041/1565	05/04/74	20	9055	7839N	15929E	56.8	197•7		GGGG
1650-02234	0000\0000	20041/1612	05/04/74	30	9055	3601N	11120E	57 • 6	121.2		PP D-DD
1650-02370	00000/0000	20041/1605	05/04/74	50	9055	3436N	11054E	58 • <u>1</u>	118.8		PPPP
1650-02373	00000\0000	20041/1606	05/04/74	20	9055	3309N	11028E	58 • 5	116.3		PPPP PPPP
1650-02375 1650-02382	00000/0000	20041/1607	05/04/74	20	9055	3144N	110035	58 • 9	113.8		
	00000/0000	20041/1608	05/04/74	30	9055	3018N	109385	59 • 2	111.3		PPPP
1650=02384	00000\0000	20041/1609	05/04/74	ō	9056	2728N	082595	59•6	106•1		PPPP
1650-04225	00000/0000	20041/1610	05/04/74	ŏ	9056	2602N	08235 <b>E</b>	59 • 8	103.5		PPGG
1650004231		20041/1611	05/04/74	Ŏ	9056	2435N	08212E	59 • 8	100 • 9		PPGG
1650-04234	00000/0000	20041/1603	05/04/74	Ö	9056	2309N	08150%	59.8	98+2		PGG
1650004240	00000/0000	20041/1604	05/04/74	ŏ	9056	2142N	081275	59•7	95.6		PGG
1690=04243	00000/0000	20041/1566	05/04/74	ŏ	9057	8007N	121385	2404	211.5	*	GGGG
1650=05492		20041/1567	05/04/74	Ď	9057	7926N	114225	25•6	204 • 1		PGGG
1650-05495	00000/0000	20041/1568	05/04/74	-	9057	7836N	10802€	26 • 8	197 • 6		GPGG
1650-05501	00000/0000	20041/1569	05/04/74	100	9057	7740N	10236E	58+0	192.0	,	GGGG
1650-05504	00000/0000	20071/1507	05/04/74	90	9057	7638N	09755%	29+2	187.1		PGGG
1650-05510	00000/0000	20041/1570	A3104110	-0				_			

PAGE 0042

BERNATION						7 KOM 057	01/74 10	05/31/74				
1650-07424 00000/0000 20041/1573 05/04/74 60 9058 5139N 039566 49.7 143.6 GGGG 1650-07430 00000/0000 20041/1573 05/04/74 60 9058 5115N 039566 49.7 143.6 GGGG 1650-07430 00000/0000 20041/1575 05/04/74 70 9058 4850N 0387% 51.4 140.0 GGGG 1650-07430 00000/0000 20041/1575 05/04/74 70 9059 6785N 02837% 51.4 140.0 GGGG 1650-09212 00000/0000 20041/1628 05/04/74 70 9059 6785N 02837% 51.4 140.0 GGGG 1650-09212 00000/0000 20041/1628 05/04/74 70 9059 6785N 02837% 39.5 161.4 GGGG 1650-09221 00000/0000 20041/1628 05/04/74 70 9059 640N 02230% 40.6 155.4 GGGG 1650-09221 00000/0000 20041/1630 05/04/74 70 9059 640N 02230% 40.6 155.4 GGGG 1650-09224 00000/0000 20041/1630 05/04/74 70 9059 642NN 02117% 41.7 157.6 PGPG 1650-14381 00000/0000 20041/1630 05/04/74 60 9059 612NN 0209% 42.8 155.8 GPPF 1650-14381 00000/0000 20041/1633 05/04/74 60 9052 5302N 06236W 48.8 145.3 GGPP 1650-14381 00000/0000 20041/1639 05/04/74 30 9062 5302N 0620W 49.8 143.5 GGPP 1650-14381 000000/0000 20041/1639 05/04/74 10 9062 48.7NN 06320W 49.8 143.5 GGPP 1650-14381 00000/0000 20041/1635 05/04/74 10 9062 48.7NN 06320W 49.8 143.5 GGPP 1650-14381 00000/0000 20041/1635 05/04/74 10 9062 48.7NN 06320W 49.8 143.5 GGPP 1650-14381 00000/0000 20041/1639 05/04/74 10 9062 48.7NN 06320W 49.8 143.5 GGPP 1650-14381 00000/0000 20041/1639 05/04/74 10 9062 48.7NN 06757W 561-1 127.8 GGPP 1650-14381 00000/0000 20041/1639 05/04/74 10 9062 5300W 08820W 561-7 127.8 GGPP 1650-16165 00000/0000 20041/1639 05/04/74 10 9063 5712N 08605W 451-9 150.5 GGPP 1650-16170 00000/0000 20041/1639 05/04/74 10 9064 5645NN 0875W 451-9 150.5 GGPP 1650-16165 00000/0000 20041/1639 05/04/74 10 9063 5712N 08605W 451-9 150.5 GGPP 1650-16181 00000/0000 20041/1639 05/04/74 10 9063 5712N 08605W 451-9 150.5 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 10 9063 5712N 08605W 451-9 150.5 GGPP 1650-16180 00000/0000 20041/1647 05/04/74 10 9064 6645NN 10369W 451-9 150.5 GGGG 1650-17572 00000/0000 20041/1647 05/04/74 10 9064 6645NN 10369W 451-9 150.5 GGGG 1650-17578 00000/0000 20041/1650 05/04/74 0 9064 6650NN 103		POSITION	IN ROLL				8F 1	MAGE			RBV	MSS
1650-07424 00000/0000 2004/16572 05/0a/74 60 9058 5139N 03956E 49.7 143.6 GGGG 1650-07430 00000/0000 2004/16574 05/0a/74 70 9058 515N 03958E 50.6 141.8 GGGG 1650-07430 00000/0000 2004/16576 05/0a/74 70 9058 4850N 03837E 51.4 140.0 GGGG 1650-07430 00000/0000 2004/16576 05/0a/74 70 9059 6755N 03831E 35.3 133.1 GGGG 1650-09212 00000/0000 2004/1652 05/0a/74 70 9059 640AN 02230E 40.6 155.4 GGGG 1650-09221 00000/0000 2004/1652 05/0a/74 70 9059 640AN 02230E 40.6 155.4 GGGG 1650-09221 00000/0000 2004/1630 05/0a/74 70 9059 6243N 02117E 41.7 157.6 PGPG 1650-14385 00000/0000 2004/1630 05/0a/74 40 9059 6121N 02009E 42.8 155.8 GPPF 1650-14385 00000/0000 2004/1639 05/0a/74 50 9062 5302N 06238W 48.8 148.3 GGPP 1650-14385 00000/0000 2004/1633 05/0a/74 50 9062 5302N 06328W 48.8 148.3 GGPP 1650-14385 00000/0000 2004/1633 05/0a/74 50 9062 5302N 06400N 50.7 141.7 GGPP 1650-14381 00000/0000 2004/1633 05/0a/74 50 9062 5302N 06400N 50.7 141.7 GGPP 1650-14381 00000/0000 2004/1633 05/0a/74 50 9062 5302N 06400N 50.7 141.7 GGPP 1650-14381 00000/0000 2004/1633 05/0a/74 50 9062 5302N 06400N 50.7 141.7 GGPP 1650-14381 00000/0000 2004/1637 05/0a/74 10 9062 4887N 06439N 51.5 139.9 GGPP 1650-14381 00000/0000 2004/1637 05/0a/74 10 9062 4887N 06439N 51.5 139.9 GGPP 1650-14381 00000/0000 2004/1639 05/0a/74 10 9062 4017N 06757W 55.4 129.9 GGPP 1650-14381 00000/0000 2004/1639 05/0a/74 10 9062 4017N 06757W 55.7 129.9 GGPP 1650-16165 00000/0000 2004/1643 05/0a/74 10 9062 3524N 08752W 55.7 129.9 GGPP 1650-16165 00000/0000 2004/1643 05/0a/74 10 9063 5548N 08655W 45.9 150.5 GGPP 1650-16181 00000/0000 2004/1643 05/0a/74 10 9063 5548N 08655W 45.9 150.5 GGPP 1650-16180 00000/0000 2004/1643 05/0a/74 10 9063 5548N 08752W 59.9 100.5 GGPP 1650-16180 00000/0000 2004/1645 05/0a/74 10 9063 5548N 08752W 59.9 100.5 GGPP 1650-16180 00000/0000 2004/1645 05/0a/74 10 9063 5548N 08752W 59.9 100.5 PPPP 1650-17582 00000/0000 2004/1645 05/0a/74 10 9064 6659N 10752W 59.9 100.5 PPPP 1650-17580 00000/0000 2004/1665 05/0a/74 0 9064 6659N 10752W 59.9 100.5 GGGGGGGGGGGGGGGGGGGGG	1650-07415	00000/0000	20041/1571	05/04/74	70	9058	5202N	0#03BE	۱. A - 7	455 1		
1650-07424 00000/0000 2004/1673 05/04/74 60 9058 5015N 03915E 50.6 141.8 GGGG 1650-07433 00000/0000 2004/1675 05/04/74 80 9058 425N 03807E 51.4 140.0 GGGG 1650-03215 00000/0000 2004/1627 05/04/74 80 9058 472N 03801E 52.3 138.1 GGGG 1650-03215 00000/0000 2004/1627 05/04/74 70 9059 6725N 39.5 161.4 GGGG 1650-03215 00000/0000 2004/1629 05/04/74 70 9059 6725N 02351E 39.5 161.4 GGGG 1650-03215 00000/0000 2004/1629 05/04/74 70 9059 6725N 0217% 41.7 157.6 PGPG 1650-14385 00000/0000 2004/1639 05/04/74 60 9059 6121N 02009E 42.8 155.8 GPPP 1650-14385 00000/0000 2004/1639 05/04/74 60 9062 5302N 06238N 48.8 145.3 GGPP 1650-14385 00000/0000 2004/1639 05/04/74 50 9062 5138N 06320N 49.8 143.5 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 50 9062 5138N 06320N 49.8 143.5 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 10 9062 512N 06409N 50.7 141.7 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 10 9062 512N 06409N 50.7 141.7 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 10 9062 4187N 06439N 51.5 139.9 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 60 9062 3852N 06826H 51.5 139.9 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 10 9062 3852N 06826H 51.5 128.8 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 10 9062 3852N 06826H 51.5 128.9 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 10 9063 512N 06826H 56.7 128.8 GGPP 1650-14381 00000/0000 2004/1639 05/04/74 10 9063 512N 06826H 56.7 128.8 GGPP 1650-1619 00000/0000 2004/1649 05/04/74 10 9063 512N 06826H 56.7 128.8 GGPP 1650-1619 00000/0000 2004/1649 05/04/74 10 9063 512N 06826H 56.7 128.8 GGPP 1650-1619 00000/0000 2004/1649 05/04/74 10 9063 512N 06826H 56.7 128.8 GGPP 1650-1619 00000/0000 2004/1649 05/04/74 10 9063 512N 06826H 56.7 128.5 GGPP 1650-1619 00000/0000 2004/1649 05/04/74 10 9064 512N 10000000 2004/1649 05/04/74 10 9064 512N 100000000 2004/1649 05/04/74 10 9064 512N 1000000000 2004/1649 05/04/74 10 9064 512N 1000000000 2004/1649 05/04/74 10 9064 512N 100000000000000000000000000000000000	1650-07421		20041/1572									
1650-07430 00000/0000 20041/1574 05/04/74 70 9058 48500 03837E 87.4 140.0 03837E 1650-07212 00000/0000 20041/1627 05/04/74 70 9059 6525N 02351E 39.5 161.4 06868 1650-09221 00000/0000 20041/1628 05/04/74 70 9059 640N 02230E 39.5 161.4 06868 1650-09221 00000/0000 20041/1628 05/04/74 70 9059 640N 02230E 40.6 159.4 06668 1650-09221 00000/0000 20041/1628 05/04/74 70 9059 640N 02230E 40.6 159.4 06668 1650-09221 00000/0000 20041/1639 05/04/74 70 9059 640N 02230E 40.6 159.4 06668 1650-14345 00000/0000 20041/1639 05/04/74 60 9062 5302N 06238W 48.8 145.3 060P 1650-14385 00000/0000 20041/1639 05/04/74 50 9062 5302N 06238W 48.8 145.3 060P 1650-14385 00000/0000 20041/1639 05/04/74 50 9062 5302N 06238W 48.8 145.3 060P 1650-14381 00000/0000 20041/1639 05/04/74 10 9062 5302N 06238W 48.8 145.3 060P 1650-14381 00000/0000 20041/1635 05/04/74 10 9062 5138N 06320W 49.8 143.5 060P 1650-14381 00000/0000 20041/1637 05/04/74 10 9062 4847N 06439W 51.5 139.9 06P 1650-14384 00000/0000 20041/1637 05/04/74 10 9062 4847N 06439W 51.5 139.9 06P 1650-14384 00000/0000 20041/1637 05/04/74 10 9062 4017N 06757W 55.4 129.9 06P 1650-14380 00000/0000 20041/1639 05/04/74 10 9063 5712N 06557W 55.1 127.8 06P 1650-16183 00000/0000 20041/1639 05/04/74 100 9063 5712N 08055W 45.9 150.5 06P 1650-16181 00000/0000 20041/1640 05/04/74 100 9063 5712N 08055W 45.9 150.5 06P 1450-16181 00000/0000 20041/1640 05/04/74 10 9063 5712N 08055W 45.9 150.5 06P 1450-16181 00000/0000 20041/1640 05/04/74 10 9063 5712N 08055W 45.9 150.5 06P 1450-16183 00000/0000 20041/1640 05/04/74 10 9063 5712N 08055W 45.9 150.5 06P 1450-1650-16183 00000/0000 20041/1640 05/04/74 10 9063 5712N 08055W 45.9 150.5 06P 1450-1650-1650-1650-1650-1650-1650-1650-16	1350-07424	00000/0000			_							
1650-07931 00000/0000 20041/1627 05/04/74 70 9059 6525N 03801E 32-3 138-1 036G 1650-09215 00000/0000 20041/1627 05/04/74 70 9059 6525N 02851E 33-5 161-4 606G 1650-09221 00000/0000 20041/1628 05/04/74 70 9059 6425N 0217E 41-7 157-6 PGPG 1650-1938 00000/0000 20041/1632 05/04/74 40 9059 6121N 02009E 42-8 155-8 GPPP 1650-1938 00000/0000 20041/1632 05/04/74 60 9062 5302N 06238N 48-8 145-3 GGPP 1650-1938 00000/0000 20041/1632 05/04/74 50 9062 5138N 06320N 49-8 145-3 GGPP 1650-1936 00000/0000 20041/1632 05/04/74 50 9062 5138N 06320N 49-8 145-3 GGPP 1650-1936 00000/0000 20041/1632 05/04/74 50 9062 5138N 06320N 49-8 145-3 GGPP 1650-1936 00000/0000 20041/1635 05/04/74 50 9062 5138N 06400N 50-7 141-7 GGPP 1650-1938 00000/0000 20041/1635 05/04/74 50 9062 5138N 06400N 50-7 141-7 GGPP 1650-1938 00000/0000 20041/1635 05/04/74 90 9062 4142N 0672N 55-4 129-9 GGPP 1650-1938 00000/0000 20041/1635 05/04/74 90 9062 4142N 0672N 55-4 129-9 GGPP 1650-1938 00000/0000 20041/1638 05/04/74 90 9062 412N 0672N 55-4 129-9 GGPP 1650-1938 00000/0000 20041/1638 05/04/74 60 9062 8052N 06852N 68-7 125-5 GGPP 1650-1939 00000/0000 20041/1630 05/04/74 100 9063 5712N 08605N 45-9 150-5 GGPP 1650-16172 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605N 45-9 150-5 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605N 45-9 148-8 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605N 45-9 148-8 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605N 45-9 148-8 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605N 45-9 148-8 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605N 45-9 148-8 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605N 45-9 148-8 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 087-9 147-1 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 087-9 147-1 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 100 9063 5712N 087-9 147-1 GGGG 1650-1759 00000/0000 20041/1650 05/04/74 0 9064 6805N 1055N 42-9 148-5 GGGG 1650-1759 00000/000			20041/1574									
1650-09215 00000/0000 20041/1627 05/04/74 70 9059 6525N 023518 39.5 161.4 GGGG 1650-09221 00000/0000 20041/1629 05/04/74 70 9059 640N 02230E 40.6 159.4 GGGG 1650-09221 00000/0000 20041/1629 05/04/74 70 9059 6243N 02117% 41.7 157.6 PGFG 1650-14385 00000/0000 20041/1632 05/04/74 40 9059 6121N 02009% 42.8 155.8 GGFP 1650-14385 00000/0000 20041/1632 05/04/74 50 9062 5302N 06238% 48.8 145.3 GGFP 1650-14381 00000/0000 20041/1632 05/04/74 50 9062 5138N 06320M 49.8 143.5 GGFP 1650-14381 00000/0000 20041/1639 05/04/74 10 9062 4847N 06430M 50.7 141.7 GGFP 1650-14381 00000/0000 20041/1639 05/04/74 10 9062 4847N 06430M 50.7 141.7 GGFP 1650-14381 00000/0000 20041/1639 05/04/74 70 9062 4142N 06727M 51.5 139.9 GGFP 1650-14381 00000/0000 20041/1639 05/04/74 70 9062 4142N 06727M 55.5 142.9 GGFP 1650-14390 00000/0000 20041/1639 05/04/74 10 9062 487N 06727M 55.5 142.9 GGFP 1650-14390 00000/0000 20041/1639 05/04/74 100 9063 5712N 08605M 51.5 139.9 GGFP 1650-16170 00000/0000 20041/1639 05/04/74 100 9063 5712N 08605M 51.9 150.5 GGFP 1650-16174 00000/0000 20041/1639 05/04/74 100 9063 5712N 08605M 51.9 150.5 GGFP 1650-16181 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605M 51.9 150.5 GGFP 1650-16181 00000/0000 20041/1640 05/04/74 100 9063 582NN 0882TM 48.9 145.3 GGFP 1650-16181 00000/0000 20041/1640 05/04/74 100 9063 530NN 0882TM 48.9 145.3 GGFP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 530NN 0882TM 48.9 145.3 GGFP 1650-16190 00000/0000 20041/1640 05/04/74 10 9063 530NN 0882TM 48.9 145.3 GGFP 1650-17572 00000/0000 20041/1644 05/04/74 10 9063 530NN 0882TM 48.9 145.3 GGFP 1650-17572 00000/0000 20041/1645 05/04/74 10 9063 530NN 0882TM 48.9 145.3 GGFP 1650-17573 00000/0000 20041/1645 05/04/74 10 9064 649NN 10040M 40.7 159.4 GGGG 1650-17590 00000/0000 20041/1645 05/04/74 09064 649NN 10040M 40.7 159.4 GGGG 1650-17590 00000/0000 20041/1645 05/04/74 09064 628NN 10050M 40.9 150.7 150.4 1650-17590 00000/0000 20041/1645 05/04/74 09064 628NN 10050M 40.9 150.7 150.4 1650-18001 00000/0000 20041/1650 05/04/74 09064 628NN 10050M 40.9 150.7		00000/0000	20041/1575									
1650-09215 00000/0000 20041/1628 05/64/74 70 9059 6404N 02230E 40.0 159.4 9664 1650-09224 00000/0000 20041/1630 05/04/74 70 9059 6243N 02117K 41.7 157.6 PGPG 1650-14345 00000/0000 20041/1630 05/04/74 60 9062 5302N 06238H 48.8 145.3 9GPP 1650-14350 00000/0000 20041/1630 05/04/74 50 9062 5302N 06238H 48.8 145.3 9GPP 1650-14354 00000/0000 20041/1634 05/04/74 50 9062 5302N 06238H 48.8 145.3 9GPP 1650-14354 00000/0000 20041/1635 05/04/74 10 9062 5302N 06238H 48.8 145.3 9GPP 1650-14361 00000/0000 20041/1636 05/04/74 10 9062 4847N 06439N 51.5 139.9 9GPP 1650-14381 00000/0000 20041/1636 05/04/74 90 9062 4142N 06727H 55.4 129.9 9GPP 1650-14381 00000/0000 20041/1637 05/04/74 70 9062 4017N 06757H 56.1 127.8 9GPP 1650-14390 00000/0000 20041/1639 05/04/74 10 9062 4017N 06757H 56.1 127.8 9GPP 1650-16165 00000/0000 20041/1639 05/04/74 10 9063 5712N 08605H 45.9 150.5 9GPP 1650-16167 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 45.9 150.5 9GPP 1650-16163 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 46.9 148.8 9GPP 1650-16183 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 46.9 148.8 9GPP 1650-16183 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 46.9 148.8 9GPP 1650-16183 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 46.9 148.8 9GPP 1650-16183 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 46.9 148.8 9GPP 1650-16183 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 47.9 147.1 9GPP 1650-16263 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 46.9 148.8 9GRP 1650-17575 00000/0000 20041/1649 05/04/74 10 9063 5712N 08605H 46.9 148.9 147.3 9GPP 1650-17565 00000/0000 20041/1649 05/04/74 10 9063 5712N 08505H 50.7 141.7 9GRP 1650-17575 00000/0000 20041/1649 05/04/74 0 9064 6805N 10353H 38.5 163.3 9GGG 1650-17579 00000/0000 20041/1649 05/04/74 0 9064 6805N 10353H 38.5 163.3 9GGG 1650-17579 00000/0000 20041/1645 05/04/74 0 9064 6805N 10353H 38.5 163.3 9GGG 1650-17580 00000/0000 20041/1650 05/04/74 0 9064 6805N 10353H 38.5 163.3 9GGG 1650-17580 00000/0000 20041/1650 05/04/74 0 9064 5805N 1100H 49.9 155	1650-09212	0000/0000	20041/1627		_							
1650-09224 00000/0000 20041/1630 05/04/74 70 9059 6243N 02117E 41.7 157.6 PGBG 1650-14345 00000/0000 20041/1632 05/04/74 60 9062 5302N 06238W 46.8 155.8 GGPP 1650-14352 00000/0000 20041/1633 05/04/74 50 9062 5138N 06320W 49.8 143.5 GGPP 1650-14354 00000/0000 20041/1634 05/04/74 50 9062 5138N 06320W 49.8 143.5 GGPP 1650-14361 00000/0000 20041/1635 05/04/74 10 9062 4847N 06439W 51.5 139.9 GGPP 1650-14381 00000/0000 20041/1636 05/04/74 10 9062 4847N 06439W 51.5 139.9 GGPP 1650-14381 00000/0000 20041/1636 05/04/74 70 9062 4017N 06757W 56.1 127.8 GGPP 1650-14390 00000/0000 20041/1637 05/04/74 70 9062 4017N 06757W 56.1 127.8 GGPP 1650-14390 00000/0000 20041/1639 05/04/74 100 9063 3852N 06826W 45.9 150.5 GGPP 1650-16161 00000/0000 20041/1640 05/04/74 100 9063 5712N 06605W 45.9 150.5 GGPP 1650-16174 00000/0000 20041/1640 05/04/74 100 9063 5712N 06605W 47.9 147.1 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605W 47.9 147.1 GGPP 1650-16183 00000/0000 20041/1640 05/04/74 10 9063 5712N 08605W 48.9 145.3 GGPP 1650-16183 00000/0000 20041/1640 05/04/74 10 9063 5712N 08605W 48.9 145.3 GGPP 1650-16183 00000/0000 20041/1640 05/04/74 10 9063 5712N 08605W 48.9 145.3 GGPP 1650-16183 00000/0000 20041/1640 05/04/74 10 9063 5712N 08605W 48.9 145.3 GGPP 1650-16183 00000/0000 20041/1640 05/04/74 10 9063 5712N 08950W 50.7 141.7 GGPP 1650-16183 00000/0000 20041/1645 05/04/74 10 9063 5712N 08950W 50.7 141.7 GGPP 1650-16183 00000/0000 20041/1645 05/04/74 10 9063 5712N 08950W 50.7 141.7 GGPP 1650-1650-16750 00000/0000 20041/1645 05/04/74 0 9064 645N 10215W 37.4 165.4 GGGG 1650-17583 00000/0000 20041/1645 05/04/74 0 9064 645N 10215W 37.4 165.4 GGGG 1650-17583 00000/0000 20041/1645 05/04/74 0 9064 645N 10215W 37.4 165.4 GGGG 1650-17583 00000/0000 20041/1645 05/04/74 0 9064 672N 10521W 37.4 165.4 GGGG 1650-17583 00000/0000 20041/1645 05/04/74 0 9064 5712N 1155W 40.0 150.5 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5712N 1155W 40.0 150.5 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5712N 1155W 40.0 150.5 GG		00000/0000	20041/1628					02331#				
1650-14350 00000/0000 20041/1630 05/04/74 50 9062 5138N 06238H 46.8 155.8 GRPP 1650-14362 00000/0000 20041/1633 05/04/74 50 9062 5138N 06238H 46.8 145.3 GRPP 1650-14361 00000/0000 20041/1634 05/04/74 30 9062 5138N 06320M 49.8 143.5 GGPP 1650-14361 00000/0000 20041/1636 05/04/74 30 9062 5138N 06320M 50.7 141.7 GGPP 1650-14361 00000/0000 20041/1636 05/04/74 90 9062 412N 06430M 51.5 139.9 GGPP 1650-14384 00000/0000 20041/1636 05/04/74 90 9062 412N 06439M 51.5 139.9 GGPP 1650-14384 00000/0000 20041/1637 05/04/74 90 9062 412N 06727M 55.4 129.9 GGPP 1650-14384 00000/0000 20041/1638 05/04/74 60 9062 3852N 06287M 56.7 125.5 GGPP 1650-14390 00000/0000 20041/1639 05/04/74 100 9063 5712N 08605W 45.9 150.5 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605W 45.9 150.5 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 40 9063 512N 08655M 46.9 148.8 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 512N 08655M 46.9 148.8 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 513N 08950W 50.7 147.1 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 513N 08950W 50.7 141.7 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 513N 08950W 50.7 141.7 GGPP 1650-16183 00000/0000 20041/1640 05/04/74 10 9063 513N 08950W 50.7 141.7 GGPP 1650-15750 00000/0000 20041/1640 05/04/74 10 9063 513N 08950W 50.7 141.7 GGPP 1650-15750 00000/0000 20041/1640 05/04/74 10 9063 513N 08950W 50.7 141.7 GGPP 1650-15750 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215M 37.4 165.4 GGGG 1650-15750 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215M 37.4 165.4 GGGG 1650-15750 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215M 37.4 165.4 GGGG 1650-17592 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215M 37.4 165.4 GGGG 1650-17592 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215M 37.4 165.4 GGGG 1650-17592 00000/0000 20041/1650 05/04/74 0 9064 583N 11001M 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 583N 11001M 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 583N 11001M 43.9 152.2 GGGG 1650-18010 0		00000/0000	20041/1629	05/04/74								
1650-14352 00000/0000 20041/1632 05/04/74 50 9062 5138N 06238N 48.8 145.3 GGPP 1650-14361 00000/0000 20041/1633 05/04/74 50 9062 5138N 06238N 48.8 143.5 GGPP 1650-14361 00000/0000 20041/1635 05/04/74 10 9062 5012N 06400N 50.7 141.7 GGPP 1650-14381 00000/0000 20041/1636 05/04/74 10 9062 4847N 06439N 51.5 139.9 GGPP 1650-14381 00000/0000 20041/1637 05/04/74 70 9062 4847N 06439N 51.5 139.9 GGPP 1650-14384 00000/0000 20041/1637 05/04/74 70 9062 4827N 06757N 56.1 127.8 GGPP 1650-14390 00000/0000 20041/1639 05/04/74 100 9063 8522N 06626N 56.7 125.5 GGPP 1650-16165 00000/0000 20041/1649 05/04/74 100 9063 8522N 08605N 45.9 150.5 GGPP 1650-16170 00000/0000 20041/1640 05/04/74 40 9063 522N 08605N 45.9 150.5 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 40 9063 522N 08742N 47.9 147.1 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 522N 08742N 47.9 147.1 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827N 48.9 145.3 GGPP 1650-16180 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827N 48.9 145.3 GGPP 1650-16190 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827N 48.9 145.3 GGPP 1650-1656 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827N 48.9 145.5 GGPP 1650-1656 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827N 48.9 145.5 GGPP 1650-1656 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827N 48.9 145.5 GGPP 1650-1656 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827N 48.9 145.5 GGPP 1650-1756 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17570 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17570 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17581 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17581 00000/0000 20041/1650 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 5838N 1100N 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5838N 11100N 44.9 152.2 GGGG 1650-18		00000/0000	20041/1630	05/04/74								
1650-14352 00000/0000 20041/1634 05/04/74 50 9062 5138N 06320W 49.8 143.5 GGPP 1650-14361 00000/0000 20041/1635 05/04/74 10 9062 4847N 06439W 51.5 139.9 GGPP 1650-14381 00000/0000 20041/1636 05/04/74 90 9062 412N 06727W 55.4 129.9 GGPP 1650-14384 00000/0000 20041/1637 05/04/74 90 9062 412N 06727W 55.4 129.9 GGPP 1650-14384 00000/0000 20041/1639 05/04/74 60 9062 412N 06727W 55.4 129.9 GGPP 1650-16165 00000/0000 20041/1639 05/04/74 100 9063 352N 06826W 56.7 125.5 GGPP 1650-16170 00000/0000 20041/1640 05/04/74 100 9063 352N 08655W 46.9 148.8 GGPP 1650-16181 00000/0000 20041/1641 05/04/74 40 9063 512N 08655W 46.9 148.8 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 5136N 0872W 47.9 147.1 GGPP 1650-16181 00000/0000 20041/1640 05/04/74 10 9063 5136N 0872W 47.9 147.1 GGPP 1650-16181 00000/0000 20041/1641 05/04/74 10 9063 5136N 0872W 47.9 147.1 GGPP 1650-16189 00000/0000 20041/1640 05/04/74 10 9063 5136N 0872W 47.9 147.1 GGPP 1650-16189 00000/0000 20041/1640 05/04/74 10 9063 5136N 08910W 49.8 143.5 GGPP 1650-16190 00000/0000 20041/1640 05/04/74 10 9063 5136N 08910W 49.8 143.5 GGPP 1650-1650-16190 00000/0000 20041/1640 05/04/74 10 9063 5136N 08910W 49.8 143.5 GGPP 1650-17572 00000/0000 20041/1640 05/04/74 0 9064 6505N 1035SW 50.7 141.7 GGPP 1650-17572 00000/0000 20041/1640 05/04/74 0 9064 6505N 1035SW 38.5 163.3 GGGG 1650-17574 00000/0000 20041/1640 05/04/74 0 9064 6505N 1035SW 38.5 163.3 GGGG 1650-17580 00000/0000 20041/1640 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6525N 11001W 43.9 155.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5549N 11001W 43.9 155.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5549N 11246W 47.9 147.0 148.8 PGGG		00000/0000	20041/1632		-							
1650-14361 00000/0000 20041/1635 05/04/74 10 9062 4412N 06767H 51.5 139.9 Ggpp 1650-14381 00000/0000 20041/1636 05/04/74 70 9062 4412N 06767H 56.1 127.8 Ggpp 1650-14384 00000/0000 20041/1637 05/04/74 70 9062 4412N 06767H 56.1 127.8 Ggpp 1650-14390 00000/0000 20041/1638 05/04/74 70 9062 4017N 06767H 56.1 127.8 Ggpp 1650-16165 00000/0000 20041/1639 05/04/74 100 9063 5712N 06826H 56.7 125.5 Ggpp 1650-16167 00000/0000 20041/1649 05/04/74 100 9063 5712N 06826H 56.7 125.5 Ggpp 1650-16172 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605H 45.9 150.5 Ggpp 1650-16174 00000/0000 20041/1641 05/04/74 100 9063 5548N 08655H 46.9 148.8 Ggpp 1650-16181 00000/0000 20041/1642 05/04/74 10 9063 5300N 08827H 48.9 145.3 Ggpp 1650-16189 00000/0000 20041/1644 05/04/74 10 9063 5300N 08827H 48.9 145.3 Ggpp 1650-16190 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827H 48.9 145.3 Ggpp 1650-16190 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827H 48.9 145.3 Ggpp 1650-16190 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827H 48.9 145.3 Ggpp 1650-16190 00000/0000 20041/1640 05/04/74 10 9063 5300N 08827H 48.9 145.3 Ggpp 1650-17552 00000/0000 20041/1640 05/04/74 10 9063 5000N 08910H 49.8 143.5 Ggpp 1650-17552 00000/0000 20041/1640 05/04/74 0 9064 6805N 10215H 37.4 165.4 GgGG 1650-17572 00000/0000 20041/1647 05/04/74 0 9064 6805N 10215H 37.4 165.4 GGGG 1650-17572 00000/0000 20041/1648 05/04/74 0 9064 6805N 10215H 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1649 05/04/74 0 9064 6805N 10215H 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1649 05/04/74 0 9064 6805N 10215H 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215H 39.6 181.3 GGGG 1650-1800 00000/0000 20041/1650 05/04/74 0 9064 6805N 10215H 39.6 181.3 GGGG 1650-1800 00000/0000 20041/1650 05/04/74 0 9064 5836N 11100H 43.9 155.7 GGGG 1650-1800 00000/0000 20041/1650 05/04/74 0 9064 5836N 11100H 43.9 155.0 GGGG 1650-1800 00000/0000 20041/1650 05/04/74 0 9064 5836N 11100H 43.9 155.0 GGGG 1650-1800 00000/0000 20041/1650 05/04/74 0 9064 5836N 11100H 44.9 155.2 GGGG 1650		00000/0000										
1650-14361 00000/0000 20041/1636 05/04/74 90 9062 4847N 06439W 51.5 139.9 GGPP 1650-14384 00000/0000 20041/1637 05/04/74 70 9062 41.2N 06727W 55.4 129.9 GGPP 1650-14390 00000/0000 20041/1637 05/04/74 60 9062 3852N 06826W 56.7 125.5 GGPP 1650-16165 00000/0000 20041/1639 05/04/74 100 9063 5712N 08605W 45.9 150.5 GGPP 1650-16172 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605W 45.9 150.5 GGPP 1650-16174 00000/0000 20041/1641 05/04/74 40 9063 5542W 08742W 47.9 147.1 GGPP 1650-16181 00000/0000 20041/1642 05/04/74 10 9063 530N 08827W 48.9 147.1 GGPP 1650-16181 00000/0000 20041/1643 05/04/74 10 9063 530N 08827W 49.9 147.1 GGPP 1650-16183 00000/0000 20041/1643 05/04/74 10 9063 530N 08827W 49.9 147.1 GGPP 1650-16183 00000/0000 20041/1643 05/04/74 10 9063 530N 08827W 49.9 147.1 GGPP 1650-16263 00000/0000 20041/1643 05/04/74 10 9063 530N 08827W 49.9 147.1 GGPP 1650-16263 00000/0000 20041/1643 05/04/74 10 9063 5011N 08950W 50.7 141.7 GGPP 1650-16263 00000/0000 20041/1643 05/04/74 10 9063 5011N 08950W 50.7 141.7 GGPP 1650-17575 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650-17574 00000/0000 20041/1647 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650-17531 00000/0000 20041/1647 05/04/74 0 9064 6805N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1649 05/04/74 0 9064 6825N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6625N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6243W 10752W 41.8 157.5 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 525N 11001W 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5836W 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5836W 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5836W 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5836W 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5836W 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5836W 11100W 44.9 152.2 GGGG 1650-1801		00000/0000	20041/1634		-							
1650-14381 00000/0000 20041/1636 05/04/74 90 9062 414EN 06727W 55.4 129.9 GGPP 1650-14390 00000/0000 20041/1638 05/04/74 60 9062 3852N 06826W 56.7 125.5 GGPP 1650-16165 00000/0000 20041/1638 05/04/74 100 9063 5712N 08605W 45.9 150.5 GGPP 1650-16172 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605W 45.9 150.5 GGPP 1650-16181 00000/0000 20041/1641 05/04/74 100 9063 55.48N 08655W 46.9 148.8 GGPP 1650-16181 00000/0000 20041/1642 05/04/74 100 9063 5300N 08827W 48.9 145.3 GGPP 1650-16181 00000/0000 20041/1643 05/04/74 10 9063 5300N 08827W 48.9 145.3 GGPP 1650-16180 00000/0000 20041/1643 05/04/74 10 9063 5300N 08827W 48.9 145.3 GGPP 1650-16190 00000/0000 20041/1643 05/04/74 10 9063 5011N 08850W 50.7 141.7 GGPP 1650-16190 00000/0000 20041/1643 05/04/74 10 9063 5011N 08850W 50.7 141.7 GGPP 1650-17576 00000/0000 20041/1645 05/04/74 10 9063 5011N 08850W 50.7 141.7 GGPP 1650-17576 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650-17577 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650-17578 00000/0000 20041/1646 05/04/74 0 9064 665N 10353W 38.5 163.3 GGGG 1650-17583 00000/0000 20041/1648 05/04/74 0 9064 665N 10353W 38.5 163.3 GGGG 1650-17580 00000/0000 20041/1648 05/04/74 0 9064 6645N 10353W 38.5 163.3 GGGG 1650-17580 00000/0000 20041/1649 05/04/74 0 9064 6645N 10521W 39.6 181.3 GGGG 1650-17580 00000/0000 20041/1649 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17580 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17580 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650-18010 00000/0000 20041/1657 05/04/74 0 9064 5949N 11246W 47.0 148.8 PGGG 1650		00000/0000	20041/1635		-							
1650-14384	1650-14381	00000/0000	20041/1636									
1650-14390		00000/0000	20041/1637		_							
1650-16172 00000/0000 20041/1640 05/04/74 100 9063 5712N 08605H 45.9 150.5 GGPP 1650-16174 00000/0000 20041/1640 05/04/74 40 9063 5548N 08655W 46.9 148.8 GGPP 1650-16181 00000/0000 20041/1642 05/04/74 10 9063 5300N 08827W 48.9 147.1 GGPP 1650-16183 00000/0000 20041/1643 05/04/74 10 9063 5300N 08827W 48.9 143.5 GGPP 1650-16190 00000/0000 20041/1643 05/04/74 10 9063 5136N 08910W 49.8 143.5 GGPP 1650-16263 00000/0000 20041/1640 05/04/74 10 9063 5011N 08950W 50.7 141.7 GGPP 1650-17565 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650-17574 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650-17581 00000/0000 20041/1648 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650-17581 00000/0000 20041/1648 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650-17581 00000/0000 20041/1648 05/04/74 0 9064 6404N 10640W 40.7 159.4 GGGG 1650-17595 00000/0000 20041/1649 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17592 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17592 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17595 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17595 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-18001 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-18001 00000/0000 20041/1650 05/04/74 0 9064 5836N 11100W 44.9 152.2 GGGG 1650-18001 00000/0000 20041/1650 05/04/74 0 9064 5836N 11100W 44.9 152.2 GGGG 1650-18004 00000/0000 20041/1655 05/04/74 0 9064 5836N 11100W 44.9 152.2 GGGG 1650-18004 00000/0000 20041/1655 05/04/74 0 9064 5836N 11100W 44.9 152.2 GGGG 1650-18004 00000/0000 20041/1655 05/04/74 0 9064 5836N 11100W 44.9 152.2 GGGG 1650-18004 00000/0000 20041/1655 05/04/74 0 9064 5836N 11100W 44.9 152.2 GGGG 1650-18004 00000/0000 20041/1655 05/04/74 0 9064 5825N 11334W 47.9 147.0 GGGG 1650-18002 00000/0000 20041/1656 05/04/74 0 9064 5136N 11150W 49.8 143.5 GGGG 1650-18002 00000/0000 20041/1656 05/04/74 0 9064 5136N 11150W 49.8 143.5 GGGG 1650-18002			20041/1638									
1650-16174 00000/0000 20041/1641 05/04/74 40 9063 5548N 08655N 46.9 188.8 GGPP 1650-16181 00000/0000 20041/1642 05/04/74 10 9063 5300N 08827W 48.9 145.3 GGPP 1650-16183 00000/0000 20041/1643 05/04/74 10 9063 5300N 08827W 48.9 145.3 GGPP 1650-16183 00000/0000 20041/1644 05/04/74 10 9063 5136N 08910W 49.8 143.5 GGPP 1650-16263 00000/0000 20041/1644 05/04/74 10 9063 5011N 08950W 50.7 141.7 GGPP 1650-17565 00000/0000 20041/1645 05/04/74 0 9063 5011N 08950W 50.7 141.7 GGPP 1650-17572 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17574 00000/0000 20041/1646 05/04/74 0 9064 6805N 10215N 37.4 165.4 GGGG 1650-17583 00000/0000 20041/1648 05/04/74 0 9064 6625N 10353W 38.5 163.3 GGGG 1650-17583 00000/0000 20041/1648 05/04/74 0 9064 6625N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1649 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17592 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17592 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17592 00000/0000 20041/1650 05/04/74 0 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1653 05/04/74 40 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1653 05/04/74 40 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1655 05/04/74 80 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1655 05/04/74 80 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1655 05/04/74 80 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1655 05/04/74 80 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1655 05/04/74 80 9064 5836N 11100W 44.9 152.2 GGGG 1650-18010 00000/0000 20041/1655 05/04/74 80 9064 5836N 11500W 47.9 147.0 GGGG 1650-18022 00000/0000 20041/1657 05/04/74 80 9064 5930N 1149W 48.9 147.0 GGGG 1650-18022 00000/0000 20041/1657 05/04/74 80 9064 5930N 1149W 48.9 147.0 GGGG 1650-18022 00000/0000 20041/1657 05/04/74 80 9064 5930N 11501W 50.7 141.7 GGGG 1650-18022 00000/0000 20041/1657 05/04/74 80 9064 5930N 11501W 50.7 141.7 GGGG 165			20041/1639		-							
1650-16181 00000/0000 20041/1642 05/04/74 10 9063 5424N 08742W 47.9 147.1 GGPP 1650-16183 00000/0000 20041/1643 05/04/74 10 9063 5300N 08827W 48.9 145.3 GGPP 1650-16190 00000/0000 20041/1644 05/04/74 10 9063 5136N 08910W 49.8 143.5 GGPP 1650-16263 00000/0000 20041/1644 05/04/74 10 9063 5011N 08950W 50.7 141.7 GGPP 1650-17565 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650-17572 00000/0000 20041/1645 05/04/74 0 9064 6645N 10353W 38.5 163.3 GGGG 1650-17574 00000/0000 20041/1647 05/04/74 0 9064 6645N 10353W 38.5 163.3 GGGG 1650-17583 00000/0000 20041/1649 05/04/74 0 9064 6628N 10521W 39.6 181.3 GGGG 1650-17590 00000/0000 20041/1649 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17592 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17595 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17595 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650-17595 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 42.9 155.7 GGGG 1650-18001 00000/0000 20041/1654 05/04/74 40 9064 5959N 11001W 42.9 152.2 GGGG 1650-18004 00000/0000 20041/1654 05/04/74 40 9064 5959N 11001W 42.9 152.2 GGGG 1650-18004 00000/0000 20041/1654 05/04/74 40 9064 5959N 11001W 42.9 152.2 GGGG 1650-18004 00000/0000 20041/1654 05/04/74 40 9064 5912N 11155W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1654 05/04/74 40 9064 5912N 11155W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1655 05/04/74 40 9064 5912N 11334W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1655 05/04/74 40 9064 5912N 11334W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1655 05/04/74 40 9064 5912N 1135W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1655 05/04/74 40 9064 5912N 1135W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1655 05/04/74 40 9064 5912N 1135W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1658 05/04/74 40 9064 5912N 1135W 47.0 148.8 PGGG 1650-18001 00000/0000 20041/1658 05/04/74 40 9064 5912N 1135W 47.0 148.8 PGGG 1650-18			20041/1640	05/04/74	100	9063						
1650-16181 00000/0000 20041/1642 05/04/74 10 9063 5300N 08827W 48*9 145*3 GGPP 1650-16190 00000/0000 20041/1643 05/04/74 10 9063 5011N 08950W 50*7 141*7 GGPP 1650-16263 00000/0000 20041/1645 05/04/74 50 9063 5011N 08950W 50*7 141*7 GGPP 1650-17565 00000/0000 20041/1645 05/04/74 0 9063 5011N 08950W 50*7 141*7 GGPP 1650-17565 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37*4 165*4 GGGG 1650-17574 00000/0000 20041/1646 05/04/74 0 9064 6645N 10353W 38*5 163*3 GGGG 1650-17581 00000/0000 20041/1648 05/04/74 0 9064 6625N 10521W 39*6 181*3 GGGG 1650-17583 00000/0000 20041/1648 05/04/74 0 9064 6625N 10521W 39*6 181*3 GGGG 1650-17590 00000/0000 20041/1649 05/04/74 0 9064 6624N 10640W 40*7 159*4 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41*8 157*5 GGGG 1650-17590 00000/0000 20041/1650 05/04/74 0 9064 6122N 10859W 42*9 185*7 GGGG 1650-17595 00000/0000 20041/1651 05/04/74 0 9064 5959N 11001W 43*9 154*0 GGGG 1650-18001 00000/0000 20041/1653 05/04/74 40 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1653 05/04/74 40 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1655 05/04/74 40 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1655 05/04/74 80 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1655 05/04/74 70 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1655 05/04/74 70 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1655 05/04/74 70 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1655 05/04/74 70 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1655 05/04/74 70 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1657 05/04/74 70 9064 5836N 11100W 44*9 152*2 GGGG 1650-18001 00000/0000 20041/1657 05/04/74 70 9064 5836N 11501W 49*8 143*5 GGGG 1650-18002 00000/0000 20041/1657 05/04/74 70 9064 5901N 114*19W 48*9 145*3 GGGG 1650-18002 00000/0000 20041/1658 05/04/74 70 9064 501N 11501W 49*8 143*5 GGGG 1650-18002 00000/0000 20041/1657 05/04/74 70 9064 501N 11501W 49*8 143*5 GGGG 16		00000/0000	20041/1641		40	9063						
1650=16183 00000/0000 20041/1643 05/04/74 10 9063 5136N 08910W 49.8 143.5 GGPP 1650=16190 00000/0000 20041/1601 05/04/74 10 9063 5011N 08950W 50.7 141.7 GGPP 1650=17565 00000/0000 20041/1601 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650=17572 00000/0000 20041/1646 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650=17574 00000/0000 20041/1646 05/04/74 0 9064 6525N 10353W 38.5 163.3 GGGG 1650=17581 00000/0000 20041/1648 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650=17580 00000/0000 20041/1648 05/04/74 0 9064 6640H 10640W 40.7 159.4 GGGG 1650=17590 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650=17590 00000/0000 20041/1651 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650=17595 00000/0000 20041/1651 05/04/74 0 9064 6122N 10859W 42.9 155.7 GGGG 1650=17595 00000/0000 20041/1652 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650=18001 00000/0000 20041/1653 05/04/74 100 9064 5959N 11001W 43.9 154.0 GGGG 1650=18001 00000/0000 20041/1653 05/04/74 100 9064 5712N 11155W 46.0 150.5 GGGG 1650=18004 00000/0000 20041/1655 05/04/74 80 9064 5712N 11155W 46.0 150.5 GGGG 1650=18004 00000/0000 20041/1655 05/04/74 70 9064 5712N 11155W 47.0 148.8 PGGG 1650=18013 00000/0000 20041/1655 05/04/74 50 9064 5136N 11501W 47.9 147.0 GGGG 1650=18013 00000/0000 20041/1655 05/04/74 50 9064 5136N 11501W 49.8 143.5 GGGG 1650=18013 00000/0000 20041/1658 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18013 00000/0000 20041/1658 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18012 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18012 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18012 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18012 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18012 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18012 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18012 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG			20041/1642									
1650=16263 00000/0000 20041/1644 05/04/74 10 9063 5011N 08950W 50.7 141.7 GGPP 1650=16263 00000/0000 20041/1601 05/04/74 50 9063 2433N 09827W 59.9 100.5 PPPP 1650=17565 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650=17574 00000/0000 20041/1647 05/04/74 0 9064 6645N 10353W 38.5 163.3 GGGG 1650=17581 00000/0000 20041/1648 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650=17583 00000/0000 20041/1648 05/04/74 0 9064 6404N 10640W 40.7 159.4 GGGG 1650=17583 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650=17590 00000/0000 20041/1650 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650=17595 00000/0000 20041/1651 05/04/74 0 9064 6122N 10859W 42.9 135.7 GGGG 1650=17595 00000/0000 20041/1650 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650=18001 00000/0000 20041/1653 05/04/74 40 9064 5836N 11100W 44.9 152.2 GGGG 1650=18001 00000/0000 20041/1653 05/04/74 40 9064 5836N 11100W 44.9 152.2 GGGG 1650=18001 00000/0000 20041/1653 05/04/74 80 9064 5549N 11246W 47.0 148.8 PGGG 1650=18010 00000/0000 20041/1655 05/04/74 80 9064 5549N 11246W 47.0 148.8 PGGG 1650=18010 00000/0000 20041/1655 05/04/74 80 9064 5549N 11246W 47.0 148.8 PGGG 1650=18013 00000/0000 20041/1655 05/04/74 80 9064 5301N 11419W 48.9 145.3 GGGG 1650=18015 00000/0000 20041/1656 05/04/74 80 9064 5136N 11501W 49.9 147.0 GGGG 1650=18015 00000/0000 20041/1656 05/04/74 80 9064 5136N 11501W 49.9 147.0 GGGG 1650=18015 00000/0000 20041/1656 05/04/74 80 9064 5136N 11501W 49.9 147.0 GGGG 1650=18015 00000/0000 20041/1656 05/04/74 80 9064 5136N 11501W 49.9 147.0 GGGG 1650=18015 00000/0000 20041/1656 05/04/74 80 9064 5012N 11541W 50.7 141.7 GGGG 1650=18012 00000/0000 20041/1657 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18012 00000/0000 20041/1657 05/04/74 40 9064 5012N 11501W 49.9 147.0 GGGG 1650=18012 00000/0000 20041/1657 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18012 00000/0000 20041/1650 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18012 00000/0000 20041/1650 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG			20041/1643		10							
1650=16263	1650-16190		20041/1644		10	9063						
1650=17565 00000/0000 20041/1645 05/04/74 0 9064 6805N 10215W 37.4 165.4 GGGG 1650=17572 00000/0000 20041/1647 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650=17583 00000/0000 20041/1648 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650=17583 00000/0000 20041/1648 05/04/74 0 9064 6404N 10640W 40.7 159.4 GGGG 1650=17590 00000/0000 20041/1650 05/04/74 0 9064 6122N 10859W 42.9 155.7 GGGG 1650=17595 00000/0000 20041/1651 05/04/74 0 9064 6122N 10859W 42.9 155.7 GGGG 1650=17595 00000/0000 20041/1652 05/04/74 40 9064 5959N 11001W 43.9 152.2 GGGG 1650=18001 00000/0000 20041/1653 05/04/74 40 9064 5836N 11100W 44.9 152.2 GGGG 1650=18004 00000/0000 20041/1654 05/04/74 80 9064 5712N 11155W 46.0 150.5 GGGG 1650=18013 00000/0000 20041/1655 05/04/74 80 9064 5549N 11246W 47.0 148.8 PGGG 1650=18013 00000/0000 20041/1655 05/04/74 70 9064 5425N 11334W 47.9 147.0 GGGG 1650=18013 00000/0000 20041/1655 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18013 00000/0000 20041/1657 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18015 00000/0000 20041/1658 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG				05/04/74	50							
1650=175772 00000/0000 20041/1646 05/04/74 0 9064 6645N 10353W 38.5 163.3 GGGG 1650=17581 00000/0000 20041/1649 05/04/74 0 9064 6525N 10521W 39.6 181.3 GGGG 1650=17583 00000/0000 20041/1649 05/04/74 0 9064 6243N 10752W 41.8 157.5 GGGG 1650=17592 00000/0000 20041/1650 05/04/74 0 9064 6122N 10859W 42.9 185.7 GGGG 1650=17595 00000/0000 20041/1651 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650=18001 00000/0000 20041/1652 05/04/74 40 9064 5836N 11100W 44.9 152.2 GGGG 1650=18004 00000/0000 20041/1655 05/04/74 100 9064 5712N 11155W 46.0 150.5 GGGG 1650=18004 00000/0000 20041/1655 05/04/74 80 9064 5712N 11155W 46.0 150.5 GGGG 1650=18010 00000/0000 20041/1655 05/04/74 70 9064 5549N 11246W 47.0 148.8 PGGG 1650=18013 00000/0000 20041/1655 05/04/74 50 9064 5301N 11419W 48.9 147.0 GGGG 1650=18015 00000/0000 20041/1655 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18015 00000/0000 20041/1655 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18015 00000/0000 20041/1655 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18015 00000/0000 20041/1655 05/04/74 50 9064 5136N 11501W 49.8 143.5 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 40 9064 5012N 1154W 50.7 141.7 GGGG 1650=18027 00000/0000 20041/1658 05/04/74 100 9064 5012N 1154W 50.7 141.7 GGGG 1650=1				05/04/74	Ō							
1650=17581 00000/0000 20041/1647 05/04/74 0 9064 6525N 10521N 39.6 181.3 GGGG 1650=17583 00000/0000 20041/1649 05/04/74 0 9064 6243N 10752N 41.8 157.5 GGGG 1650=17595 00000/0000 20041/1650 05/04/74 0 9064 6122N 10859N 42.9 155.7 GGGG 1650=17595 00000/0000 20041/1651 05/04/74 0 9064 5959N 11001N 43.9 154.0 GGGG 1650=18013 00000/0000 20041/1653 05/04/74 100 9064 5712N 11155N 46.0 150.5 GGGG 1650=18013 00000/0000 20041/1655 05/04/74 80 9064 5549N 11246N 47.0 148.8 PGGG 1650=18013 00000/0000 20041/1655 05/04/74 50 9064 5425N 11334N 47.9 147.0 GGGG 1650=18013 00000/0000 20041/1657 05/04/74 50 9064 5301N 11419N 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1657 05/04/74 60 9064 5301N 11419N 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 60 9064 5136N 11501N 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501N 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501N 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501N 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501N 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541N 50.7 141.7 GGGGG 1650=18024 00000/0000 20041/1658 05/04/74 100 9064 5012N 11551N					ō	9064						
1650=17583		00000/0000			Ō	9064						
1650=17583				05/04/74	0	9064	6404N					
1650=17592 00000/0000 20041/1651 05/04/74 0 9064 5959N 11001W 43.9 154.0 GGGG 1650=18013 00000/0000 20041/1655 05/04/74 80 9064 5380N 11100R 44.9 152.2 GGGG 1650=18013 00000/0000 20041/1655 05/04/74 80 9064 5425N 11334W 47.0 148.8 PGGG 1650=18013 00000/0000 20041/1656 05/04/74 50 9064 5425N 11334W 47.9 147.0 GGGG 1650=18013 00000/0000 20041/1657 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 60 9064 5301N 11419W 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGGG 1650=18074 000000/0000 20				05/04/74	0	9064						
1650=17592 00000/0000 20041/1651 05/04/74 0 9064 5959N 11001W 43.99 154.0 GGGG 1650=18010 00000/0000 20041/1653 05/04/74 100 9064 5712N 11155W 46.0 150.5 GGGG 1650=18010 00000/0000 20041/1654 05/04/74 80 9064 5712N 11155W 47.0 148.8 PGGG 1650=18010 00000/0000 20041/1655 05/04/74 70 9064 5425N 11334W 47.9 147.0 GGGG 1650=18013 00000/0000 20041/1656 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1657 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 100 9064 3144N 12217W 59.0 113.5 PPPP		0000/0000		05/04/74	Ö	9064						
1650=18001 00000/0000 20041/1653 05/04/74 100 9064 5836N 11100R 44.9 152.2 GGGG 1650=18004 00000/0000 20041/1654 05/04/74 80 9064 5712N 11155W 46.0 150.5 GGGG 1650=18013 00000/0000 20041/1655 05/04/74 70 9064 5549N 11246W 47.0 148.8 PGGG 1650=18013 00000/0000 20041/1655 05/04/74 70 9064 5425N 11334W 47.9 147.0 GGGG 1650=18015 00000/0000 20041/1657 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5136N 11501W 49.8 143.5 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 100 9064 3144N 12217W 59.0 113.5 PPPP				05/04/74	0	9064			12.9			
1650=18001 00000/0000 20041/1653 05/04/74 100 9064 5712N 11155W 46.0 150.5 GGGG 1650=18015 00000/0000 20041/1655 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18015 00000/0000 20041/1657 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 40 9064 512N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1658 05/04/74 100 9064 3144N 12217W 59.0 113.5 PPPP				05/04/74	40	9064			44.9			
1650=18010 00000/0000 20041/1655 05/04/74 80 9064 5549N 11246W 47:0 148:8 PGGG 1650=18013 00000/0000 20041/1655 05/04/74 50 9064 5425N 11334W 47:9 147:0 GGGG 1650=18015 00000/0000 20041/1657 05/04/74 60 9064 5301N 11419W 48:9 145:3 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 60 9064 5136N 11501W 49:8 143:5 GGGG 1650=18074 000000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50:7 141:7 GGGG 1650=18074 000000/0000 20041/1658 05/04/74 100 9064 3144N 12217W 59:0 113:5 PPPP				05/04/74	100	9064		,				
1650=18010 00000/0000 20041/1655 05/04/74 70 9064 5425N 11334W 47.9 147.0 GGGG 1650=18015 00000/0000 20041/1657 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18074 000000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG		0000/0000			80	9064						
1650=18013 00000/0000 20041/1656 05/04/74 50 9064 5301N 11419W 48.9 145.3 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18024 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 000000/0000 20041/1602 05/04/74 100 9064 3144N 12217W 59.0 113.5 PPPP				05/04/74	70	9064	5425N					
1650=18015 00000/0000 20041/1657 05/04/74 60 9064 5136N 11501W 49.8 143.5 GGGG 1650=18022 00000/0000 20041/1658 05/04/74 40 9064 5012N 11541W 50.7 141.7 GGGG 1650=18074 00000/0000 20041/1602 05/04/74 100 9064 3144N 12217W 59.0 113.5 PPPP	1650-18013				50	9064						
1650-18074 00000/0000 20041/1602 05/04/74 100 9064 5012N 11541W 50.7 141.7 GGGG	1450-18015							11501W				
1850-1807- U0U0070000 200+1/1602 05/04/74 100 9064 3144N 12217H 59:0 113:5 PPPP	7920-19055				40			11541W				
1550619507 0006576600 66644786 5577 FFFF	1000018074				100	9064						
	1000-1238	00000\0000	20041/1659	05/04/74	۵	9065	7043N			170.3		

23:17 JUN 04,174

						• • • • • •					
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CEVER	ORBIT NUMBER	PRINCIPA 8F IN LAT		SUN ELEV•	SUN AZIM.	TMAGE RBV 123	QUALITY MSS 45678
		****	05 (n) (7)	0	9065	6926N	12607W	36•3	167.8		GGGG
1650-19394	00000\0000	20041/1660	05/04/74	0	9065	6807N	12756W	37 - 4	165.5		GGGG
1650-19401	00000\0000	20041/1661	05/04/74	-	9065	6648N	12934W	38+5	163.4		GGGG
1650-19403	00000/0000	20041/1662	05/04/74	0	9065	6528N	13103W	39 • 6	161 • 4		GGGG
1650-19410	00000/0000	20041/1663	05/04/74	70	9065	6407N	13224W	40.7	159.5		PGGG
1650-19412	00000/0000	20041/1664	05/04/74 05/04/74	90	9065	5140N	14043W	49.8	143.6		GGGP
1650-19451	0000/0000	20041/1665		9	9066	7426N	17503M	31 • 7	179•2		GGGG
1650-21212	00000/0000	20041/1666	05/04/74 05/04/74	0	9066	7314N	14502W	32.9	175.9		PGGG
1650+21214	00000/0000	20041/1667	05/04/74	0	9066	7200N	14739W	34+0	172.9	,	GGGG
1650-21221	0000/0000	20041/1668	05/04/74	100	9067	8010N	13638W	24.6	211.6		PPPP
1650-23020	00000/0000	20041/1576	05/04/74	100	9067	7929N	14358W	25+8	204+2		GPPP
1650-23023	00000/0000	20041/1578	05/04/74	100	9067	7839N	15021W	27+0	197•7		PPPP
1650-23025	00000/0000	20041/1579	05/04/74	70	9067	7743N	15548W	58•5	192•1		PPP
1650-23032	00000/0000	20041/1580	05/04/74	70	9067	7641N	16027W	29•4	187•2		PPP
1650-23034	00000/0600	20041/1581	05/04/74	40	9067	7534N	16427W	30.6	182.9		GPP
1650-23041	00000/0000	20041/1582	05/04/74	50	9067	7425N	16754W	31•7	179•2		GPPP
1650-23043	00000/0000	20041/1583	05/04/74	70	9067	7312N	17053日	32.9	175•9		GPPP
1650-23050	00000/0000	20041/1584	05/04/74	60	9067	7158N	17329W	34•0	172.9		GPPP
1650-23052	00000/0000	20041/1585	05/04/74	60	9067	7042N	17547W	35 • 2	170-2		GPPP
1650-23055	00000/0000	20041/1586	05/04/74	60	9067	6925N	17748	36.3	167 • 8		GPPP
1650-23061	0000\0000	20041/1587	05/04/74	50	9067	6806N	17937W	37.5	165.5		GPPP
1650-23064 1650-23070	00000\0000	20041/1588	05/04/74	40	9067	6647N	17845E	38•6	163.4		GPPP
	00000\0000	20041/1589	05/04/74	50	9067	6526N	17716E	39•7	161 • 4		GPPP
1650-23073	00000/0000	20041/1590	05/04/74	80	9067	6405N	175565	40.8	159 • 4		GPPP
1650-23075 1650-23082	00000/0000	20041/1591	05/04/74	70	9067	6245N	174425	41 • 8	157 • 6		GPPP
1650-23084	0000070000	20041/1592	05/04/74	60	9067	6123N	17333E	42.9	155.8		PPP
1650-23091	0000000000	20041/1593	05/04/74	40	9067	6001N	172305	44•0	154.0		PPP
1651-00481	0000\0000	20041/1594	05/05/74	40	9068	7312N	16316E	32.9	175.9		GGPP GGPP
1651-00481	00000/0000	20041/1595	05/05/74	90	9068	7043N	15822	35•2	170•2		-
1651-00520	00000/0000	20041/1631	05/05/74	0	9068	6122N	147445	42.9	155 • 8		GGGG PPGG
1651-02424	00000/0000	20041/0012	05/05/74	80	906 <b>9</b>	3602N	10953€	57+8	120.8		GPGG
1651-02431	00000/0000	20041/0013	05/05/74	90	9069	3435N	10926	58•3	118•3		GGGG
1651-02433	0000/0000	20041/0014	05/05/74	100	9069	3309N	109005	58 • 7	115+9		
1651-04281	0000/0000	20041/0015	05/05/74	0	9070	2851N	08156E	59+6	108+2		GPGG GPGG
1651-04283	00000/00000	20041/0016	05/05/74	٥	9070	2724N	081325	59+8			GPGG
1651-04290	00000/0000	20041/0017	05/05/74		9070	2558N	08109E	59+9	102•9 148•7		PGPP
1651-06033	0000/0000	20041/1596	05/05/74		9071	5549N	06635	47.1	147.0		PGPP
1651-06035	00000/0000	20041/1597	05/05/74	30	9071	5425N	065475	48+1	145+2		PGPP
1651-06042	00000/0000	20041/1598	05/05/74	0	9071	5301N	06501E	49•0	140+2		FURT
7007-00045	2400010000										,

23117 JUN 040174 STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/79 PAGE Q044

089ERVATIB ID		M ROLL NO./ N IN ROLL MSS	DATE ACQUIRED	COVER	erbit Numb <u>e</u> r		PAL POINT IMAGE LONG	SUN ELEY•	SUN Azim.	TMAGE RBV 123	QUALITY MSS 45678
1651=06044		20041/1599	05/05/74	0	9071	5137N	06419€	49.9	143.5		
1651 = 06051	00000/0000	20041/1600	05/05/74	10	9071	5012N	06339E	50.8	141.6		PGPP
1651-07473		20041/1370	05/05/74	90	9072	5302N	03911E	49.0	145.2		PGPP P P
1651-07480 1651-07482		20041/1371	05/05/74	70	9072	5137N	038285	49.9	143.4		
1651-07485	00000/0000	20041/1372	05/05/74	90	9072	5013N	037485	50.8	141.6		G G G G
1651-07483	00000/0000	20041/1373	05/05/74	50	9072	4848N	03709E	51.7	139.8		GG
1651-14413	00000/0000	20041/1436	05/05/74	100	9076	5014N	06523W	50+9	141.6		GGGG
1651-14451	0000/0000	20041/1437 20041/1438	05/05/74	100	9076	4850N	0660SM	51+8	139.8		GGGG
1651-14454	00000/0000	20041/1439	05/05/74	90	9076	3728N	07020W	57 • 4	123.0		ĞĞĞĞ
1651-16242	00000/0000	20041/1440	05/05/74	100	9076	3602N	07048W	57•9	120.6		GGGG
1651-16244	00000/0000	20041/1441	05/05/74	20	9077	5139N	09036W	50.0	143-4		GGGG
1651-16321	0000\0000	20041/1441	05/05/74 05/05/74	60	9077	5014N	09116W	50+9	141.6		GGGG
1651-18023	0000/0000	20041/1669	05/05/74	60 100	9077 9078	2436N	09954W	60.0	100+1		P
1651@18030	0000/0000	20041/1670	05/05/74	100	9078	6807N	10338W	37•7	165.5		PGGG
1651-18032	0000/0000	20041/1671	05/05/74	100	9078	6648N 6528N	10515W	38 • 8	163.4		GGGG
1651-18035	00000/0000	20041/1672	05/05/74	100	9078	6407N	10642#	39•9	161.3		PGGG
1651018041	0000/0000	20041/1673	05/05/74	100	9078	6245N	10802W	41.0	159 4		PGGG
1651-18044	00000/0000	20041/1674	05/05/74	100	9078	6123N	10915W 11022W	42.1	157.5		PGPP
1651-18050	00000/0000	20041/1675	05/05/74	100	9078	6001N	11124W	43•1 44•2	155.7		PGGG
1651-18053	00000/0000	20041/1676	05/05/74	70	9078	5838N	112228	45.2	154+0 152+2		PGGP
1651-18055	00000/0000	20041/1677	05/05/74	80	9078	5715N	11317W	46.2	150.5		PGPG
1651-18062	00000/0000	20041/1678	08/05/74	80	9078	5551N	11408W	47.2	148 • 7		PGPP
1651-18064	00000/0000	20041/1679	05/05/74	<b>9</b> 0	9078	5427N	11456W	48 2	147.0		PGPP
1651-18071	00000/0000	20041/1680	05/05/74	80	9078	5303N	11542W	49-1	145.2		PGPP PGBG
1651-18073 1651-18080	00000/0000	20041/1681	05/05/74	60	9078	5139N	11625W	5 <u>0</u> 0	143.4		PGGG
1651-18130	00000/0000	20041/1682	05/05/74	10	9078	5014N	11705W	50.9	141.6		PGPG
1651019414	00000/0000	20041/1697	05/05/74	100	9078	3312N	12318W	58 8	115+6		3pgp
1651-19420	00000/0000	20041/1683	05/05/74	80	9079	7930N	09346W	26+0	204+2		PPPG
1651-19423	00000/0000	20041/1684	05/05/74	100	9079	7840N	10007H	27.2	197.7		PPG
1651-19425	00000/0000	20041/1685 20041/1686	05/05/74	100	9079	7743N	10534W	28 • 4	192+1		PPG
1651-19432		20041/1687	05/05/74	100	9079	7641N	11015W	29.6	187+2		GOP
1651-19434		20041/1688	05/05/74	30	9079	7535N	11415W	30•8	183.0		GPG
1651-19441		20041/1689	05/05/74 05/05/74	60	9079	7425N	11741W	35.0	179 2		GPP
1651-19443		20041/1690	05/05/74	100 100	9079	7913N	12040W	33•1	175.9		PGPG
1691-19450		20041/1691	05/05/74	100	9079 9079	7159N	12315W	34 • 3	172.9		PGPG
1681-19452		20041/1692	05/05/74	90	9079	7043N	12533W	35 • 4	170.2	F	'GP
1651-19455		20041/1693	05/05/74	50	9079	6925N	12735W	36+6	167.8		'GPP
	· · · · · · · · · · · · · · · · · · ·		9-70027 <b>4</b>	30	20/3	6807N	129248	37•7	165.5	P	GPG

KEYS! CLOUD COVER % ...... D TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE. IMAGE QUALITY ...... BLANKS-BAND NOT PRESENT/REQUESTED - R=RECYCLED - G=GORD - F=FAIR BUT USABLE - P=POOR -

# STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

- <u>-</u> -	) n											
	ebservation	17 JUN 04,17	4			STANDAR	D CATALOG	FOR NON-L	ıs			
. AT [	\$					FR8M 05/	01/74 TB (	)5/31/7 <del>9</del>	•			
STATE SOOF	BBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	ROLL NO:/ IN ROLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER	PRINCIPA SF IN LAT		SUN ELEV•	SUN AZIM.	RBV	QUALITY MSS 45678
A Pa		00000/0000	20041/1694 20041/1695 20041/1696	05/05/74 05/05/74 05/05/74	30 50 60	9079 9079 9079	6647N 6527N 5138N	13101W 13230W 14211W	38•8 39•9 50•1	163•4 161•3 143•4		GGPG GGPG PGPG
	1651-19505 1651-21243 1651-21245	0000/0000	20041/1699	05/05/74 05/05/74	10 10	9080 9080	8011N 7929N	11216W 11933W	24·9 26·1	211•6 204•2		GPPP GGPP
	1651-21252 1651-21254	00000/0000	20041/1701 20041/1702	05/05/74 05/05/74	50	9080 9080	7840N 7743N	12554W 13123W	27+3 28+5 29+6	197•7 192•1 187•2		GPG PGG PGGG
	1651=21261 1651=21263 1651=21270	00000/0000	20041/1703 20041/1704 20041/1705	05/05/74 05/05/74 05/05/74	30 30	9080 9080 9080	7640N 7534N 7424N	13603W 14003W 14329W	30.8	182.9 179.2		PGGG GGGG
	1651-21272 1651-21272 1651-21275	00000\0000	20041/1706 20041/1707	05/05/74 05/05/74	10 10	9080 9080	7312N 7158N	14628W 14905W	33·2 34·3	175.9 172.9		GGGP GGGP
	1651-23102 1651-23104	00000/0000	20041/1708 20041/1709 20041/1710	05/05/74 05/05/74 05/05/74	000	9081 9081 9081	7424N 7312N 7158N	16922W 17221W 17458W	32•0 33•2 34•3	179•2 175•9 172•9		GGGP GGGP GGGP
	1651-23111 1651-23113 1651-23120	00000\0000	20041/1711 20041/1712	05/05/74 05/05/74	10 20	9081 9081	7042N 6924N	17715W 17917W	35·5 36·6	170•2 167•7		GGGG GGGG
	1651-23122 1651-23125	00000/0000	20041/1713	05/05/74 05/05/74	. 0	9081 9081 9081	6806N 6646N 6526N	17854E 17717E 17549E	37 • 8 38 • 9 40 • 0	165.5 163.3 161.3		9999 9999 9999
	1651-23131 1651-23134 1651-23140	0000\0000	20041/1715 20041/1716 20041/1717	05/05/74 05/05/74 05/05/74	000	9081 9081	6405N 6244N	17428E 17314E	41 • 1 42 • 1	159 • 4 157 • 5		9666 9666
	1651-23143 1651-23145	00000\0000	20041/1718	05/05/74 05/05/74	30 40	9081 9081	6122N 5959N	172075 171055 164078	43·2 44·2 24·9	155.7 153.9 211.5		GGGG GGGG GGPG
	1652-00510 1652-00513 1652-00515	0000\0000	20041/1720 20041/1721 20041/1722	05/06/74 05/06/74 05/06/74	40 20 20	9082 9082 9082	8 <sub>0</sub> 10N 7928N 7838N	17122W	26 • 1 27 • 3	204+1 197+7	•	GGGG GGPG
	1652-00522 1652-00524	00000/0000	20041/1723	05/06/74 05/06/74	60 . <b>6</b> 0	9082 9082	7742N 7640N	17652E 17212E	28 5 29 7	192.0 187.1 182.9		PPPG PGPG PGGG
	1652-00531 1652-00533	0000\0000	20041/1725 20041/1726 20041/1727	05/06/74 05/06/74 05/06/74	60 20 40	9082 9082 9082	7534N 7425N 7313N	16813E 16447E 16148E	33 · 2 30 · 9	179+2 175+8		GGGG GGGG
	1652-00540 1652-00542 1652-00545	00000/0000	20041/1728 20041/1729	05/06/74	40 40	9082 9082	7159N 7042N	15913E 15655E	34•4 35•5	172.9 170.2		9699 9699
	1652-00551 1652-00554	00000/0000	20041/1374	05/06/74	30 40	9082 9082	6925N 6807N 6647N	15453E 15305E 15127E	36•6 37•8 38•9	167.7 165.4 163.3		GPG GPG GPG
	1652-00560 1652-00563 1652-00565	00000/0000	20041/1376 20041/1377 20041/1378	05/06/74 05/06/74 05/06/74	0 10 10	9082 9082 9082	6527N 6406N	15000E 14839E	40 · 0 41 · 1	161•3 159•4		GPG GPG
	· • • • - · •											

88SERVATION ID	MICRÐFILM PÐSITIÐN RBV	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIPA OF IM LAT		SUN Elev•	SUN AZIM•	TMAGE VBN 123	QUALITY MSS 45678
1652-02342	00000/0000	20041/1618	05/06/74	100	9083	8011N	17024E	24.9	211.8		GGGG
1652-02344	00000/0000	20041/1619	05/06/74	100	9083	7930N	16308E	26 • 1	204.4		GGGG
1652-02465	00000/0000	20041/1613	05/06/74	50	9083	4145N	11023E	55 • 7	129.6		P
1652-02471	00000/0000	20041/1614	05/06/74	30	9083	4019N	10952E	56 4	127 4		P
1652-02480	0000/0000	20041/1615	05/06/74	80	9083	3729N	10855E	57+5	155 8		G
1652-02483	00000/0000	20041/1616	05/06/74	20	9083	3603N	10827E	58 • 0	120.5		Ğ
1652-04341	00000/0000	20041/1617	05/06/74	ō	9084	2728N	08009E	59.9	105.2		P
1652-06091	00000/0000	20041/1620	05/06/74	50	9085	5552N	06508E	47.3	148-7		PGGP
1652-06093	00000/0000	20041/1621	05/06/74	-0	9085	5428N	06421E	48+3	146.9		PPPG
1652-07543	00000/0000	20041/1773	05/06/74	50	9086	4850N	03546	51.9	139+6		PGP
1652-07545	00000/0000	20041/1774	05/06/74	50	9086	4725N	03509E	52 • 8	137•7		PGP
1652-07552	00000/0000	20041/1775	05/06/74	60	9086	4600N	03434	53+6	135 8		PGP
1652-09325	00000/0000	20041/1776	05/06/74	80	9087	6528N	02058E	40 • 1	161.3		PGGP
1652-14473	00000/0000	20041/1787	05/06/74	30	9090	4848N	06731W	52+0	139.5		PGGG
1652-14514	0000\0000	20041/1788	05/06/74	90	9090	3436N	07241W	58+6	117.8		PGGG
1652-14521	00000/0000	20041/1789	05/06/74	100	9090	3310N	07307W	59 • 0	115.3		GGGG
1652-14523	00000/0000	20041/1790	05/06/74	100	9090	3144N	07332W	59.3	112.7		GGGG
1652-16291	00000/0000	20041/1791	05/06/74	70	9091	5427N	09037W	48 • 4	146.8		GGGG
1652-16293	00000\0000	20041/1792	05/06/74	80	9091	5304N	09122W	49 • 4	145 • 1		GGGG
1652-16300	00000/0000	20041/1793	05/06/74	40	9091	5139N	09205₩	50.3	143.3		GGGG
1652-16302	00000/0000	20041/1794	05/06/74	10	9091	5 <sub>0</sub> 13N	09244W	51.2	141 • 4		GGGG
1652-18052	00000/0000	20041/1730	05/06/74	80	9092	7640N	08553W	29.9	187.2		PGG
1652+18055	000000000	20041/1731	05/06/74	80	9092	7534N	08952W	31.1	182.9		GGGG
1652-18061	000000000	20041/1732	05/06/74	90	9092	7424N	09317W	32.2	179.2		GGGG
1652-18064	00000/0000	20041/1733	05/06/74	90	9092	7312N	09616W	33•4	175.9		GGGG
1652-18070	00000/0000	20041/1734	05/06/74	90	9092	7158N	09851W	34+6	172.9		GGGG
1652-18073	000000000	20041/1735	05/06/74	100	9092	7043N	10109W	35•7	170.2		PGGP
1652+18075	00000\0000	20041/1736	05/06/74	100	9092	6926N	10312W	36.8	167.7		GPGG
1652-18082	00000/0000	20041/1737	05/06/74	90	9092	6807N	10502₩	38∙0	165+5		GGPP
1652-18084	00000/0000	20041/1738	05/06/74	100	9092	6647N	10640W	39 • 1	163.3		PPPP
1652-18091		20041/1739	05/06/74	100	9092	6526N	10808W	40+2	161•3		GGGG
1652-18093	00000/0000	20041/1740	05/06/74	90	9092	6405N	10928W	41•3	159.3		PPGP
1652-18100	00000\0000	20041/1741	05/06/74	40	9092	6244N	11042W	42+3	157•5		PGGP
1652-18102	00000\0000	20041/1742	05/06/74	10	9092	6122N	11149W	43•4	155.7		GGGP
1652-18105	00000/0000	20041/1743	05/06/74	20	9092	6000N	11251W	44.5	153•9		GGGP
	000000000	20041/1744	05/06/74	30	9092	5837N	11348W	45·5	152+1		GGGP
1652-18114	00000/0000	20041/1745	05/06/74	30	9092	5714N	11443W	46.5	150.3		PGGG
1652-18120	00000/0000	20041/1746	05/06/74	50	9092	5550N	11534W	47.5	148.6		GGGG
1652-18123	00000/0000	20041/1747	05/06/74	70	9092	5427N	11622W	48•5	146.8		GGGG

				FROM 05/	U1.274 IS	1 00/31//3					
BBSERVATION 10	MICROFILM Position RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CHOUD	BRBIT NUMBER		PAL PÖINT IMAGE LÖNG	SUN ELEV•	SUN AZIM»	TMAGE RBV 123	QUALITY MSS 45678
1652-18125	00000/0000	20041/1748	05/06/74	70	9092	5303N	11707W	49+4	145•0		Gapa
1652-18132	00000/0000	20041/1749	05/06/74	90	9092	5138N	11750W	50.3	143.2		PGGG
1652-18134	00000/0000	20041/1750	05/06/74	90	9092	5014N	11830W	51.2	141 - 4		Geeg
1652-19472	00000/0000	20041/1751	05/06/74	50	9093	7928N	09520W	26.3	204+2		PPPG
1652-19475	00000/0000	20041/1752	05/06/74	20	9093	7839N	10135W	27.5	197•7		GPGG
1652-19481	00000/0000	20041/1753	05/06/74	30	9093	7742N	107048	28 7	192•1		PGPP
1652-19484	00000/0000	20041/1754	05/06/74	Ō	9093	7640N	11145W	29+9	187•2 182•9		PPPP GPGP
1652-19490	00000/0000	20041/1755	05/06/74	٥	9093	7534N	11545W	31 • 1	179.2		GPPP
1652-19493	00000/0000	20041/1756	05/06/74	30	9093	7424N	119118	32+3 33+4	175.9		GPGP
1652-19495	00000/0000	20041/1757	05/06/74	80	9093	7313N	122098		172.9		PPPG
1652-19502	00000/0000	20041/1758	05/06/74	80	9093	7158N	12445W 12702W	34 • 6 35 • 7	170 2		GPGG
1652-19504	00000/0000	20041/1759	05/06/74	80	9093	7042N 6925N	12904W	36 • 9	167.7		PPPP
1652-19511	0000\0000	20041/1760	05/06/74	60	9093 9093	6806N	13052W	38.0	165.4		PGGG
1652-19513	00000\0000	20041/1761	05/06/74	0	9093	6647N	13230W	39.1	163.3		9666
1652-19520	00000/0000	20041/1762	05/06/74 05/06/74	0 <b>9</b> 0	9093	5137N	14339W	50.3	143.2		GGGG
1652-19563	00000/0000	20041/1763 20041/1835	05/06/74	. 70	9094	8011N	11340W	25 • 1	211.9		PGG
1652-21301		20041/1836	05/06/74	70	9094	7931N	120508	26.3	204 • 4		PG
1652-21304 1652-21310	00000/0000	20041/1843	05/06/74	50	9094	7842N	12711W	27.5	197.9		GGG
1652-21310	0000070000	20041/1837	05/06/74	30	9094	7745N		28 • 7	192 3		GG
1652-21315	00000/0000	20041/1844	05/06/74	0	9094	7643N		29.9	187 • 4		GPG
1652-21322	00000/0000	20041/1845	05/06/74	ŏ	9094	7536N	14125W	31 • 1	183+1		PGG
1652-21324	00000/0000	20041/1846	05/06/74	ñ	9094	7427N	14453W	35.5	179•3		PGGP
1652-21331	00000/0000	20041/1847	05/06/74	ō	9094	7214N	147538	33*4	176+0		PPGP
1652-21333	00000/0000	20041/1848	05/06/74	ō	9094	7200N		34+6	173+0		GPGP
1652-23133	00000/0000	20041/1838	05/06/74	40	9095	8011N	13931W	25•1	211.8		G GP
1652-23135	00000/0000	20041/1839	05/06/74	60	9095	7930N		26.3	204 • 4		G GP
1652-23142	00000/0000	20041/1840	05/06/74	70	90 <b>9</b> 5	7840N		27.5	197.9		G GP
1652-23144	00000/0000	20041/1841	05/06/74	30	9095	ファチャル		28 • 7	192.2	*	G G
1652-23151	00000/0000	20041/1842	05/06/74	50	90 <b>9</b> 5	7642N		29•9	187 3		P G
1652-23153	00000/0000	20041/1849	05/06/74	50	9095	7537N		31 - 1	183.0		PPG
1652-23160	00000/0000	20041/1850	05/06/74	20	9095	7428N		32.3	179+3		PGPG
1652-23162	00000/0000	20041/1851	05/06/74	<b>O</b> >	9095	7316N		33•4	176.0		PGGP
1652-23165	00000/0000	20041/1852	05/06/74	0	9095	7201N	_	34 6	173+0		GGG
1652+23171	00000/0000	20041/1853	05/06/74	, 0	9095	7046N		35.7	170+3		GGGG
1652-23174	00000/0000	20041/1854	05/06/74	Ö	9095	6928N		36+9	167+8		PGGG GGGG
1652-23180	00000/0000	20041/1855	05/06/74	0	9095	6810N		38 • 0	185.5		G666
1652-23183	0000/0000	20041/1856	05/06/74	D	9095	6651N		39 • 1	163•4 161•3		GGGP
1652-23185	0000/0000	20041/1857	05/06/74	0	9095	6530N	174215	40.2	101+3		uggr .

					1 400 001	01//4 10	03/31//7				
88SERVATISN ID	MICRAFILM PASITION RBV		DATÉ ACQUIRED	CLBUD CBVER	BRBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV•	9UN •MISA	IMAGE RBV 123	QUALITY MSS 45678
1652-23192	00000/0000	20041/1858	05/06/74	0	9095	6409N	17300E	41.3	159+4		GGGG
1652-23194	0000/0000	20041/1859	05/06/74	0	9095	6247N	17148E	42+4	157.5		GGGG
1652-23201	00000/0000	20041/1860	05/06/74	<del>4</del> 0	9095	6125N	17040E	43.4	155.7		GGGG
1652-23203	00000/0000	20041/1861	05/06/74	60	9095	6002N	16938E	44.5	153.9		GPGG
1653-00564 1653-00571	00000/0000	20041/1862	05/07/74	20	9096	8012N	16508W	25 • 2	211+8		G GG
	00000/0000	20041/1863	05/07/74	Šo	9096	7930N	17228W	26•4	204+4		G GP
1653-00573	00000/0000	20041/1864	05/07/74	50	9096	7841N	17853W	27+6	197•9		G G
1653-00580 1653-00582	00000/0000	20041/1865	05/07/74	10	9096	7744N	17535E	28 8	192.2		G G
1653-00585	00000/0000	20041/1866	05/07/74	0	9096	7642N	17052E	29.9	187 • 3		G G
1653-00591	00000/0000	20041/1868	05/07/74	0	9096	7535N	16651E	31 • 1	183.0		GPGP
1653-00594	00000/0000	20041/1870	05/07/74	0	9096	7426N	16325E	35.3	179+3		GGGG
1653-01000	00000/0000	20041/1871	05/07/74 05/07/74	0	9096 9096	7g14N	16026E	33*5	175 • 9		GPGP
1653-01003	00000/0000	20041/1777	05/07/74	100	9096	7200N 7044N	15750E 15532E	34 • 6	173+0		GGGP
1653-01005	00000/0000	20041/1778	05/07/74	90	9096	6926N	15329E	35 • 8 36 • 9	170•3 167•8		PPPG
1653-01012	00000/0000	20041/1779	05/07/74	60	9096	6808N	151405		165+5		PGPG
1653-01014	00000/0000	20041/1780	05/07/74	<b>5</b> 0	9096	6648N	15003£	38•0 39•1	163.3		PGPG
1653-01021	00000/0000	20041/1781	05/07/74	50	9096	6528N	148345	40+2	161.3		PGPG
1653-02400	00000/0000	20041/1872	05/07/74	10	9097	8010N	169025	25+2	211.8		PGPG
1653-02402	0000/0000	20041/1867	05/07/74	ō	9097	7929N	161456	26+4	204.3		GPGG G PG
1653-02500	0000/0000	20042/0041	05/07/74	7ŏ	9097	5015N	11225E	51+3	141.4		G 66
1653-02555	00000/0000	20042/0043	05/07/74	100	9097	3019N	10519E	59.7	109.9		GGGG
1653-02561	0000/0000	20042/0044	05/07/74	100	9097	2854N	10455E	59.9	107.3		GGGG
1653-04391	00000/0000	2400/24009	05/07/74	0	9098	3019N	07930E	59.7	109.9		PGG
1653-04393	00000/0000	20042/0045	05/07/74	Õ	9098	2853N	07906E	59 • 9	107.3		PPGG
1653-04400	00000/0000	20042/0046	05/07/74	0	9098	2727N	078425	60+1	104.6		GPPG
1653-04402		20042/0047	05/07/74	0	9098	2600N	07818E	60-1	102.0		PPGG
1653-04405	00000/0000	20042/0048	05/07/74	0	9098	2434N	07755E	60.2	99+g		PPGG
1653+06145	00000/0000	20041/1873	05/07/74	40	9099	5550N	06340E	47.6	148+6		GGPG
1653-06152	00000/0000	20041/1874	05/07/74	10	9099	5427N	06253 <b>E</b>	48 • 6	146.8		GGGP
1653-06154	00000/0000	20041/1875	05/07/74	0	9099	5303N	06209€	49.5	145+0		GGGG
1653-06161	00000/0000	20041/1876	05/07/74	0	9099	5138N	06126E	50•4	143+2		GPGG
1653-08004	00000/0000	20041/1782	05/07/74	30	9100	4725N	033426	53+0	137.5		GPG
1653-08010	00000/0000	20041/1783	05/07/74	20	9100	4601N	03307E	53.8	135+5		PPG
1653-09385		20041/1784	05/07/74	80	9101	6406N	01814	41.5	159+3		666
1653-09392	00000/0000	20041/1785	05/07/74	30	9101	6244N	01700E	42.5	15704		GP G
1653+14502 16 <b>53-</b> 14505		20041/1887	05/07/74	Ď.	9104	5837N	06337W	45 - 7	152+0		GGGG
1653-14511		20041/1888	05/07/74	0	9104	5713N	06431W	46.7	150+2		GGGG
1000-14011	00000/0000	20041/1889	05/07/74	0	9104	5550N	06521W	47.7	148.5		GGGG

<b>20</b> 23:1	L7 JUN 044176	4			STANDAR FRBM 05/	D CATALOG 01/74 TO	FOR NON#1 05/31/79	ıs			
ORIGINALID ID	MICRBFILM PBSITIBN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	-SUN AZIM•	TMAGE RBV 123	QUALITY MSS 45678
1653-14514 1653-14520 1653-14520 1653-14525 1653-14532 1653-14584 1653-14593 1653-16345 1653-16352 1653-16361 1653-18163 1653-18163 1653-18172 1653-18172 1653-18174 1653-18174 1653-1855 1653-19571 1653-19571	02000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	20041/1891 20041/1892 20041/1893 20041/1895 20041/1895 20041/1895 20041/1898 20041/1898 20041/1898 20041/1898 20041/1882 20041/1882 20041/1888 20041/1888 20041/1888 20041/1888 20041/1883 20041/1886 20042/0033 20042/0033 20042/0033	05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91044 91044 91004 91005 91005 91006 91006 91006 91007 91007 9107	22222222222222222222222222222222222222	056039W 066739W 066739W 066858W 07521W 075648W 0792246W 0992469W 09944207W 115612W 117750W 117750W 113022W 1130231W 113159W 113159W	765438017665788872346 8901************** 445129008901456787890 445139008901446787890	79143.036 6443.036 6443.036 6443.036 1443.036 10046.04 1443.036 1443.036 1443.036 1453.036 1467.04 146		00000000000000000000000000000000000000
1653-23232 1653-23235 1653-23241 1653-23244 1653-23250 1653-23253 1653-23255 1653-23262	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	20042/0035 20042/0036 20042/0037 20042/0038 20042/0039 20042/0040 20042/0029 20042/0030	05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74 05/07/74	80 10 40 80 100 100 90	9109 9109 9109 9109 9109 9109 9109 9109	0257 0279 040 040 040 040 040 040 040 040 040 04	17753E 17605E 17427E 17259E 17138E 17025E 16918E 16816E	37.2 38.3 39.4 41.6 42.7 43.8	167.8 165.5 163.3 161.3 159.3 157.4 155.6 153.8		GGGP GPGGP GGGG GPGG GPG GPG

9112

9112

9112

9112

9112

9114

9114

9114

9114

70

0

٥

0

0

0

50

20041/1786

20041/1877

20041/1878

20041/1879

20041/1622

20041/1624

20041/1880 05/08/74

1654-01102 00000/0000

1654-04445 00000/0000

1654-04451 00000/0000

1654-04460 00000/0000

1654-08044 00000/0000

1654+08051 00000/0000

1654-08053 00000/0000

1654-04454

00000/0000

1654-04463 00000/0000 20041/1881 05/08/74

1654-08060 00000/0000 20041/1625 05/08/74

05/08/74

05/08/74

05/08/74

05/08/74

05/08/74

05/08/74

05/08/74

5715N

3019N

2852N

2726N

2600N

2435N

5302N

5138N

5014N

4848N

14032E

07804E

07739E

077165

07653E

07630E

03455E 03412E

03331E

032535

46.8 150.2

59.9 109.4

60 • 1 106 • 8

60.2 104.1

60.3 101.4

50 - 7 143 - 0

51 • 6 141 • 1

52.5 139.2

98.8

144.8

60.3

49+8

GGGG

PGGG

GGGG

GGGG

GGGG

GGGG

PPPP

PPPP

PPPP

PPPP

231			FR8M 05/	01/74 18	05/31/74						
BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CEVER	ORBIT NUMBER	PRINCIP BF I LAT	AL P8INT MAGE LBNG	SUN ELEV•	SUN AZIM•	TMAGE RBV 123	QUALITY MSS 45678
1654=08062	00000/0000	20041/1626	05/08/74	0	9114	4724N	032175	53*3	137•3		PPPP
1654-14560	00000/0000	20041/1764	05/08/74	ō	9118	5839N	06505₩	46.0	152.0		GGGG
1654-14563	00000/0000	20041/1765	05/08/74	Ó	9118	5717N	06600W	47.0	150•2		GGGG
1654-14565	00000/0000	20041/1766	05/08/74	20	9118	5553N	06650W	48 • O	148=4		aggg
1654-14572	00000/0000	20041/1767	05/08/74	60	9118	5429N	06737W	48 • 9	146.6		GGGG
1654-14574	00000/0000	20041/1768	05/08/74	80	9118	5305N	06821H	49+9	144 • 8		9666
1654+14581	00000/0000	20041/1769	05/08/74	90	9118	5140N	06903W	50 • 8	143•0		GGGG
1654-14583	00000/0000	20041/1770	05/08/74	90	9118	5016N	06943W	51 • 7	141 • 1		GGGG
1654-14590	0000/0000	20041/1771	05/08/74	90	9118	4851N	07022W	52.5	139.2		GGGG
1654-15054	00000/0000	20041/1772	05/08/74	40	9118	2602N	07800W	60.3	101.3		GGGP
1654-16412	00000/0000	20042/0027	05/08/74	80	9119	5139N	09455H	50.5	143+0		GGGG
1654-16415	00000/0000	20042/0028	05/08/74	90	9119	5015N	09535W	51.7	141 • 1		PGGG
1654+18192	0000000000	20042/0004	05/08/74	100	9120	6927N	10609W	37 • 4	167•7		GGG
1654+18194	00000/0000	20042/0005	05/08/74	100	9120	6808N	10758W	38.5	165 • 4		GGG
1654-18201	00000/0000	20042/0001	05/08/74	100	9120	6648N	10936W	39+6	163.3		GG
1654-18203	00000\0000	20042/0005	05/08/74	100	9120	6528N	11104W	40•7	161.2		G P
1654-18210	00000/0000	20042/0006	05/08/74	100	9120	6406N	112248	41+8	159.3		GGG
1654-18212	00000/0000	20042/0007	05/08/74	100	9120	6245N	11336W	42.9	157 4		GGG
1654-18215	00000000	20042/0008	05/08/74	100	9120	6123N	11443W	43.9	155.5		GGG
1654-18221	00000/0000	20042/0009	05/08/74	70	9120	6001N	11545W	45•0	153.7		GGG
1654-18224	00000/0000	20042/0010	05/08/74	50	9120	5838N	11643W	46.0	152.0		GGGP
1654-18230	00000/0000	20042/0011	05/08/74	30	9120	5715N	11736W	47.0	150.2		GGGP
1654-18233	00000/0000	20042/0012	05/08/74	50	9120	5551N	11827W	48.0	148 • 4		GPGP
1654-18235	00000\0000	20042/0013	05/08/74	70	9120	5427N	11915w	49 • 0	146.6		GGGP
1654-18242	00000000	20042/0014	05/08/74	90	9120	5302N	12001W	49•9	144.8		GGGP
1654-18244	00000\0000	20042/0015	05/08/74	90	9120	5139N	12043W	50 • 8	143+0		GPGP
1654+18251	0000\0000	20042/0016	05/08/74	90	9120	5014N	12123W	51•7	141 • 1		GPGP
1654-19591	00000\0000	20042/0003	05/08/74	30	9121	7840N	10422W	28 • 1	197•9 192•2		P PP
1654-19594	00000\0000	20042/0017	05/08/74	0	9121	7743N	10951W	29.3	-		GPP
1654-20000	00000/0000	20042/0018	05/08/74	20	9121	7641N	11431W	30.4	187.3		GPG
1654-20003	00000/0000	20042/0019	05/08/74	20	9121	7535N	11831W	31.6	183.0 179.3		GPG
1654=20005	00000/0000	20042/0020	05/08/74	10	9121	7425N	12159W	35 • 8	175.9		GGG
1654=20012	00000/0000	20042/0021	05/08/74	0	9121	7314N	12457W	34.0	172.9		GGG
1654-20014	00000\0000	20042/0022	05/08/74	0	9121	7200N	12734W	35•1			GGG
1654-20021	00000\0000	20042/0023	05/08/74	0	9121	7044N	12953W	36 • 3.	170+2		GGG
1654-20023	00000/0000	20042/0024	05/08/74	0	9121	6926N	13154W	37.4	167.7		GGG
1654-20030	00000\0000	20042/0025	05/08/74	0	9121	6807N	13343W	38.5	165+4		GGGP
1654-20080	00000/0000	20042/0026	05/08/74	100	9121	5138N	14630W	50+8	142.9		GPGP
1655-15015	00000/0000	20042/0049	05/09/74	0	9132	5838N	06636W	46•2	151.8		G G

ORIGINAL PAGE E

#### STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

OBSERVATION ID	MICROFILM POSITION RBY	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	aRBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	ELEV•	SUN AZIM+	TMAGE RBV 123	QUALITY MSS 45678
1655-15021	00000/0000	20042/0050	05/09/74	0	9132	5715N	06729W	47.2	150-1		Pegg
1655-15024	00001/0000	20042/0051	05/09/74	Ō	9132	5551N	06819W	48.2	148•3		GGGG
1655-15030	00000/0000	20042/0052	05/09/74	0	9132	5428N	06905₩	49•2	146+5		GPGG
1655-15033	00000/0000	20042/0053	05/09/74	0	9132	5304N	06950W	50 • 1	144.6		GPGG
1655-15035	00000/0000	20042/0054	05/09/74	80	9132	5140N	07033W	51 • 0	142.8		G₽GG
1655-15042	00000/0000	50045/0022	05/09/74	ļ0	9132	5015N	07114W	51.9	140.9		GGGG
1655+15044	00000/0000	20042/0056	05/09/74	10	9132	4850N	07152W	52.8	139.0		GPGG
1656-08163	00000/0000	20042/0094	05/10/74	90	9142	5137N	031185	51.2	142.7		GGGP
1656-08170	00000/0000	20042/0095	05/10/74	90	9142	5013N	03038E	52•1	140+8		GGGG
1656-08172	00000/0000	20042/0096	05/10/74	90	9142	4848N	03000€	53.0	138.8		GGGR
1656-08175	00000/0000	20042/0097	05/10/74	90	9142	4723N	02924E	53+8	136.9		GGGG
1656-08181	00000\0000	20042/0098	05/10/74	90	9142	4559N	02849E	54.6	134.8		GGGG
1656-15070	00000/0000	20042/0057	05/10/74	10	9146	6003N	06658W	45.5	153.6		GGGG
1656-15073	00000\0000	20042/0058	05/10/74	0	9146	5840N	067578	46.5 47.5	151.8 150.0		6666 6666
1656-15075	00000/0000	20042/0059	05/10/74	20	9146	5717N	06850₩		148.2		
1656-15082	00000/0000	20045/0060	05/10/74	20	9146	5554N	06940W 07026W	48.5	146.4		GGGG GGGG
1656-15084	00000/0000	20042/0061	05/10/74	50	9146	5430N		49+4 50+4	144.5		GGGG
1656-15091	00000/0000	20042/0062	05/10/74	10	9146	5306N	07111W 07154W	51+3	142.7		3666 3666
1656-15093	00000/0000	20042/0063	05/10/74	10	9146 9146	5142N	0/154M 07234W	52.1	140.8		GGGG
1656-15100	00000/0000	20042/0064	05/10/74	0		5 <sub>0</sub> 18N 4853N	07234N	53.0	138.8		GAGG
1656-15102	00000/0000	20042/0065	05/10/74 05/11/74	0	9146 9152	1558N	12142E	59.0	82.0		GGGG
1657=01393 1657=08385	00000/0000	20042/0099	05/11/74	<b>6</b> 0 40	9156	0542 <b>S</b>	013195	47.5	55.7		PPGG
1657=08392	00000/0000	20042/0101	05/11/74	30	9156	07098	01259£	46.5	54+6		P
1657-08394	0000070000	20042/0101	05/11/74	40	9156	0836S	012395	45.5	53.5		P
1657-08401	0000070000	E010/2/0102	05/11/74	20	9156	10025	01219	4404	52.5		PP P
1657-13323	00000/0000	20042/0103	05/11/74	<b>8</b> 0	9159	5014N	04814W	52.4	140.6		GGGG
1657-13325	00000/0000	20042/0067	05/11/74	80	9159	4849N	04853W	53.2	138.6		PGGG
1657-13323	00000/0000	20042/0068	05/11/74	100	9159	4724N	049291	54 • 0	136 • 6		GGGG
1657-13332	00000/0000	20042/0069	05/11/74	100	9159	4559N	05004W	54+8	134.5		GGGG
1657-13341	00000/0000	20042/0070	05/11/74	100	9159	4434N	05037₩	55.6	132.4		GGGG
1657-13343	00000/0000	20042/0071	05/11/74	100	9159	4309N	05110W	56.3	130.2		Good
1657-13350	00000/0000	20042/0072	05/11/74	10	9159	4144N	051418	56.9	128.0		GGGG
1657-15125	00000/0000	20042/0073	05/11/74	0	9160	6000N	068538	45.7	153.5		GGGG
1657-15131	00000/0000	20042/0074	05/11/74	10	9160	5837N	06955M	46.7	151.7		GGGG
1657-15134	00000/0000	20042/0075	05/11/74	0	9160	5714N	07017W	47+8	149.9		GGGG
1657+15140	00000/0000	20042/0076	05/11/74	ō	9160	5551N	07107領	48 • 7	148.0		GGGG
1657-15143	00000/0000	20042/0077	05/11/74	10	9160	5427N	07154W	49.7	146.2		GGGG
1657-15145	00000/0000	20042/0078	08/11/74	80	9160	5303N	07238W	50•6	144+4		GGGG
		7,	· · · · · · · · · · · · · · · · ·	_	_	-		-			

					FRUM OSZ	01//4 10	02/31//4				
BBSERVATION ID	MICRƏFILM PASITIƏN RBV	RBLL NB./ IN RBLL MSS	DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM:	1 MAGE RBV 123	GUALITY MSS 45678
1657+15152	00000/0000	20042/0079	05/11/74	80	9160	5139N	07320W	51.5	142+5		GGGG
1657-15154	00000/0000	20042/0080	05/11/74	80	9160	5014N	o7400₩	52•4	140+6		GGGG
1658-01281	00000/0000	20042/0104	05/12/74	100 -	9166	7314N	15319€	34•8	175+9		PPGG
1658-01284	00000/0000	20042/0105	05/12/74	100	9166	7200N	150425	36•0	172+9		PPGG
1658-01290	0000/0000	20042/0106	05/12/74	100 -	9166	7 <sub>0</sub> 44N	148246	37 • 1	170+2		PPGG
1658-08275	00000/0000	20042/0089	05/12/74	30	9170	5141N	02831E	51+7	142+4		GGGG
1658-08282	0000/0000	20042/0090	05/12/74	20	9170	5017N	02751E	52+5	140+5		GGGG
1658-08284	00000/0000	20042/0091	05/12/74	10	9170	4852N	027125	53•4	138 - 5		GGGG
1658-08291	00000/0000	20042/0092	05/12/74	50	9170	4728N	02635€	54+2	136.5		PGGG
1658-13381	00000/0000	20042/0107	05/12/74	90	9173	5016N	04937W	52 • 6	140:4		PGG
1658-13383	00000/0000	20042/0108	05/12/74	90	9173	4851N	o5016W	53•4	138 . 5		PGG
1658-13390	00000/0000	20042/0109	05/12/74	90	9173	4726N	050 <b>5</b> 3W	54+3	136+4		GGG
1658-13392	00000/0000	20042/0110	05/12/74	90	9173	4601N	05128W	55 • 0	134,3		GGP
1658-13395	00000/0000	20042/0111	05/12/74	90	9173	4436N	05202#	55+8	132#2		GGGP
1658-13401	00000/0000	20042/0112	05/12/74	90	9173	4311N	05234W	56•5	130.0		GGGP
1658-13404	00000/0000	20042/0113	05/12/74	90	9173	4145N	05305W	57•1	127:7		GGGP
1658-14004	00000/0000	20042/0093	05/12/74	50	9173	2715S	07050W	30.5	ダチャブ		GGGG
1658#15183	00000/0000	20042/0081	05/12/74	10	9174	6002N	06951W	46+0	15304		GGGP
	00000/0000	20042/0082	05/12/74	10	9174	5839N	07049W	47.0	151+6		GGGG
1658-15192	00000/0000	20042/0083	05/12/74	50	9174	5715N	07142W	48 • O	149+8		GGGG
1658-15194	00000/0000	20042/0084	05/12/74	80	9174	5552N	07233W	49•0	148+0		GGGG
	00000/0000	20042/0085	05/12/74	70	9174	5428N	07320W	49.9	146:1		GGGG
	0000/0000	20042/0086	05/12/74	20	9174	5304N	07405N	50.8	14402		GGGG
	00000/0000	20042/0087	05/12/74	Ō	9174	5140N	07447₩	51•7	142:3		GGGG
	0000/0000	20042/0088	05/12/74	0	9174	5015N	07528W	52•6	140:4		GGGG
1659-15264	00000/0000	20042/0114	05/13/74	100	9188	5142N	07610W	52•0	142.2		GGPP
	00000/0000	20042/0115	05/13/74	100	9188	5017N	07650W	52+8	140+3		GPGP
	00000/0000	20042/0116	05/14/74	70	9202	5137N	07742W	52•2	141.9		GGG
	00000/0000	20042/0117	05/14/74	30	9202	5013N	07823W	53+1	140+0		GGG
1662-08461	0000/0000	20042/0118	05/16/74	10	9226	6647N	03353 <b>E</b>	41.5	163+0		GGGG
1662-08464	00000/0000	20042/0119	05/16/74	30	9226	6527N	03225 <b>E</b>	42.6	160+8		GGGG
	00000/0000	20042/0120	05/16/74	40	9226	6406N	03105K	43+7	158.8		GGGG
	00000/0000	20042/0121	05/16/74	0	9226	6245N	02952E	44+8	156+9		GGGG
	0000/0000	20042/0122	05/16/74	70	9227	6646N	00808	41.5	162.9		GGGG
	00000/0000	20042/0123	05/17/74	80	9236	5013N	12350€	53+6	139.5		GGGG
	00000/0000	20042/0124	05/17/74	70	9236	4849N	12312E	54.4	137.5		GGGG
	00000/0000	20042/0125	05/17/74	60	9236	4723N	12235£	55•2	135•4		GGGG
	00000/0000	20042/0126	05/17/74	40	9236	4558N	12200€	55•9	133.2		GGGG
1663-02053	00000/0000	20042/0127	05/17/74	20	9236	4433N	12127E	56•7	131.0		GGGG

					-		-				
OBSERVATION 10	MICROFILM Position		DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCIP 8F 1	AL POINT	SUN ELEV•	SUN AZIM•	TMAGE RBV	QUALITY MSS
	RBV	MSS	nodo; nga	C 0 1 L 1	الم الم الم	LAT	Leng			123	45678
1663-08522	00000/0000	20042/0128	05/17/74	80	9240	6530N	03101€	42.8	1,60+8		GPGG
1663-08524	00000/0000	20042/0129	05/17/74	70	9240	6409N	02939 <b>E</b>	43.9	158 • 8		GGGG
1663-08531	00000/0000	20042/0130	05/17/74	90	9240	6246N	02826€	45•0	156.8		GGGG
1663-10360	00000/0000	20042/0131	05/17/74	0	9241	6408N	00351£	43.9	158.8		GGGG
1664-02114	00000/0000	20042/0132	05/18/74	80	9250	4310N	11 <sup>9</sup> 30E	57•5	128•5		GGGG
1664-02120	00000/0000	20042/0133	05/18/74	70	9250	4145N	11859E	58 • 1	126•1		GGGG
1664-02123	00000/0000	20042/0134	05/18/74	80	9250	4020N	11828E	58•7	123.7		GGGG
1664-02125	00000/0000	20042/0135	05/18/74	80	9250	3854N	11759E	59•2	121.2		GGGG
1664-02132	00000/0000	20042/0136	05/18/74	60	9250	3728N	11730€	59.6	118.6		GGGG
1664-17360	00000/0000	20042/0137	05/18/74	40	9259	6005N	10417₩	47•3	152•9		PPGG
1664-17362	00000/0000	20042/0138	05/18/74	70	9259	5841N	10514W	48 • 3	151.0		GPGG
1664-17365	00000/0000	20042/0139	05/18/74	90	9259	5717N	10607W	49•3	149•1		GPGG
1664-17371	00000/0000	20042/0140	05/1R/74	80	9259	5554N	10657W	50.3	147.2		GPGG
1664-17374	00000/0000	20042/0141	05/18/74	50	9259	5429N	10744W	51•2	145.3		GPGG
1664-17380	00000/0000	20042/0142	05/18/74	90	9259	5305N	10829W	52 • 1	143.3		GPGG
1664-17383	00000/0000	20042/0143	05/18/74	100	9259	5141N	10912W	53•0	141.3		GPGG
1664-17385	00000/0000	20042/0144	05/18/74	100	9259	5 <sub>0</sub> 16N	10952W	53+9	139•3		GPGG
1665-02192	0000/0000	20042/0146	05/19/74	70	9264	3602N	11537E	60•2	115+6		GPPG
1665-02195	00000/0000	20042/0147	05/19/74	20	9264	3436N	11511E	60.5	112.9		GGGG
1665-02201	00000/0000	20042/0145	05/19/74	50	9264	3309N	11446E	60 • 8	110.2		G PG
1665-02204	0000/0000	20042/0148	05/19/74	90	9264	3144N	11421E	61 • 0	107+4		GGPG
1665-02210	00000/0000	20042/0149	05/19/74	100	9264	3018N	11356E	61 • 1	104 • 6		GGPP
1665-03483	00000/0000	20042/0150	05/19/74	100	9265	8010N	15142E	58 • 5	212.0		PGPG
1665-03490	00000/0000	20042/0151	05/19/74	100	9265	7930N	14426E	29 • 4	204•6		PPPG
1665-03492	0000/0000	20042/0152	05/19/74	100	9265	7841N	13803E	30•6	198•0		GPGG
1665-03495	00000/0000	20042/0153	05/19/74	100	9265	7744N	13233E	31•8	192•3		GPGG
1665-03501	00000/0000	20042/0154	05/19/74	100	9265	7642N	12751E	33.0	187.3		GGGG
1666-02233	00000/0000	20042/0155	05/20/74	100	9278	4146N	11608E	58 • 4	125 • 6		P GG
1666-02235	00000/0000	20042/0156	05/20/74	100	9278	4020N	115 <b>38</b> E	59•0	123•1		GGGG
1466-02242	00000/0000	20042/0157	05/20/74	100	9278	3854N	115096	5 <b>9 •</b> 5	120•5		GPGG
1666-02244	0000/0000	20042/0158	05/20/74	80	9278	3729N	11440E	59•9	117.9		GPGG
1666-02251	000000000	20042/0159	05/20/74	90	9278	3603N	11413E	60•3	115+3		PPGG
1666-04000	00000/0000	20042/0160	05/20/74	100	9279	6409N	10246 <b>E</b>	44.5	158.6		GG G
1666+04003	00000/0000	20042/0161	05/20/74	100	9279	6247N	101335	45.5	156+6		GPGG
1666-04064	0000/0000	20042/0162	05/20/74	0	9279	4145N	09018E	58•4	125.5		PPGG
1666-04071	00000/0000	20042/0163	05/20/74	40	9279	4020N	089491	59•0	153.0		GGGP
•			•								

# **COORDINATE LISTING**

								, .	,					
PRINCIP	AL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	GUALITY
8F IM	AGE	ID	%	RBV MSS	OF IM	AGE	ID	×	RBV MSS	BF IM		ID	X	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
17949E	7533N	1644+00072	60	PP	17708E	7042N	1637-23345	90	GGGG	17428E	6405N	1651-23134	0	GGGG
17932E	7836N	1636-01034	0	GGPP	17659E	7741N	1634-00524	10	PPPP	17427E	6649N	1653-23241	40	GGGP
17926E	7158N	1637-23342	٥	GGGG	17652E	7742N	1652-00522	60	PPPG	17427E	6644N	1635-23244	10	GGPP
17920E	6923N	1634-23181	80	PPPP	17651E	5958N	1629-22523	50	PPPP	17425E	6525N	1634-23192	7ŏ	PPPP
17917E	6119N	1646-22455	0	GGGG	17649E	7836 <sub>N</sub>	1638-01151	60	PPPP	17421E	653 <sub>0</sub> N	1652-23185	Ô	GGGP
17916E	6928N	1652-23174	0	PGGG	17646E	5959N	1647-22520	õ	PGGG	17420E	8008N	1631-02174	30	GPPP
17905E	7310N	1639-23452	Ō	PPP	17630E	6926N	1636-23293	4ō	GGPP	17420E	7927N	1644-01490	7ŏ	PPG
17905E	6808N	1615-23131	30	PGGP	17627E	7155N	1639-23455	0	GPPP	17409E	7n39N	1639-23461	ō	PGPP
17901E	6242N	1629-22514	40	· P	17625E	7638N	1631-00360	60	GPPP	17404E	7740N	1636-01041	ō	GGPP
17856E	6243N	1647-22511	0	GGGG	17623E	7423N	1644-00075	7 o	P PP	17404E	7641N	1615-00475	So	PPPP
17855E	6806N	1633-23125	30	PPPP	17623E	6121N	1648-22572	20	GGG	17357E	7532N	1630-00304	Ó	PPPP
17854E	6806N	1651-23122	Ó	GGGG	17623E	6119N	1630-22574	ŏ	GGPP	17357E	5959N	1649+23033	3ŏ	GGGG
17848E	7743N	1615-00472	20	PPPP	176 <sub>0</sub> 5E	6807N	1653-23235	10	GPGG	17356E	5957N	1631-23035	70	GGGG
17845E	6647N	1650+23070	4 Ŏ	GPPP	17605E	6804N	1635-23241	īŏ	GGPP	17351E	7533N	1648-00302	60	GGGG
17844E	6403N	1630+22565	50	GGPP	17605E	6243N	1649-23024	40	GGGG	17347E	7834N	1640=01264	100	P PP
17843E	6404N	1648-22563	10	GGPG	17605E	6241N	1631-23030	20	ĞĞĞĞ	17339E	7637N	1633=00473	30	PPPP
17838E	6526N	1649-23015	30	GGGG	17558E	6529N	1615-23140	-0	PGGP	17337E	6923N	1638-23410	60	PPPP
17838E	6524N	1631-23021	80	9999	17556E	6405N	1650-23075	80	GPPP	17333E	6123N	1650-23084	60	PPP
17832E	7043N	1636-23291	80	GGPP	17554E	6645N	1634-23190	Эň	PPPP	17324E	7312N	1644-00081	50	pР
17820E	7838N	1637-01093	20	PGPP	17549E	8010N	1648-02113	90	GGGP	17322E	6246N	1615-23145	Õ	PGGP
17817E	7739N	1633-00470	10	PPPP	17549E	6651N	1652-23183	ŏ	GGGG	17315E	6806N	1637-23354	40	GGGG
17756E	7638N	1630=003n2	0	PPPP	17549E	6526N	1633-23134	30	PPPP	17314E	6244N	1633+23143	30	PPPP
17756E	7156N	1638-23401	0	PPPP	17549E	6526N	1651-23131		GGGG	17314E	6244N	1651-23140	0	9999
17755E	6923N	1635-23235	5Ŏ	GGPP	17539E	7040V	1638-23403	ŏ	PPPP	17309E	8010N	1650-02225	3ŏ	GĞĞĞ
17753E	6925N	1653-23232	80	GGGP	17535E	7744N	1653-00580	10	GG	17305E	6649N	1636-23302	30	GGPP
17753E	6120N	1629-22520	õ	PPPP	17530E	7741N	1635-00583	ō	PPPP	17304E	6404N	1634-23195	40	PPPG
17751E	7640N	1648-00295	50	GGGG	17528E	7839N	1639-01205	4ŏ	PPPP	17300E	6409N	1652-23192	Ď	GGGG
17749E	6121N	1647-22513	ō	GGGG	17521E	5957N	1630-22581	30	GGPP	17259E	6528N	1653-23244	80	GGG
17731E	6805N	1634-23183	ō	PPPP	17520E	5959N	1648-22574	50	GGG	17258E	6524N	1635-23250	ă	GGPP
17730E	6243N	1648-22565	Ô	PGGG	17509E	7641N	1650-00412	Зŏ	GGGG	17251E	7742N	1637-01095	õ	GGPP
17730E	6241N	1630-22572	30	GGPP	17505E	6925N	1637-23351	5ŏ	GGGG	17239E	7038N	1640-23520	ŏ	GGGG
17727E	6810N	1652-23180	Ď	GGGG	17459E	6121N	1649-23030	30	GGGG	1723 <sub>0</sub> E	6001N	1650-23091	40	PPP
17727E	6649N	1615-23134	ñ	PGGP	17458E	6119N	1631-23033	40	GGGG	17226E	7531N	1631-00363	40	GPPP
17718E	6646N	1633-23131	ЭĎ	PPPP	17456E	7154N	1640-23513	Ö	GGGG	17223E	34258	1648-21420	40	PGG
17718E	6405N	1649-23021	7ŏ	GGGG	17443E	6808N	1636+23300	Зŏ	GGPP	17221E	8008N	1615-02293	10	PPPP
17718E	6403N	1631-23024	80	GGGG	17442E	6245N	1650-23082	70	GPPP	17219E	7639N	1634-00531	-0	PPPP
17717E	6646N	1651=23125	Ö	ĞĞĞĞ	17436E	6408N	1615-23143	,0	PGGP	17214E	6124N	1615-23152	10	PPPP
17716E	6526N	1650-23073	50	GPPP	17428E	6405N	1633-23140	30	PPP	17212E	7640N	1652+00524	60	PGPG
_	• •				•	C 4		-0		*		*****	-0	, 0, 0

KEYS! CLOUD COVER % ....... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY ..... BLANKS=BAND NOT PRESENT/REQUESTED RERECYCLED. GEGOOD. FEFAIR BUT USABLE. PEPGOR.

PAGE 0055

23:17 JUN 042174 CBBRDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/74 TO 05/31/74

PRINCIPAL	_ PT.	OBSERVATION	c¢	QUALITY	PRINCIP		OBSERVATION	ÇC	QUALITY RBV MSS	PRINCIP BF IM		88SERVATION ID	CC %	QUALITY RBV MSS
OF IMAG	3E	1 D	*	RBV MSS	<del>o</del> f im		ID	X		Leng	LAT	••		12345678
LONG	LAT			1234567A	L <del>O</del> NG_	LAT		1	12345678 PPPP	16651E	6002N	1636+23323	30	PGPP
17207E 6	5122N	1651-23143	30	GGGG	16957 <u>E</u>	7742N	1639-01212	40	9999	1665nE	7532N	1635-00592	0	PPPP
17206E 6	6922N	1639-23464	0	PGPP	16941E	7530N	1633-00475	50	PPPP	16639E	7638N	1638-01160	ŏ	PPPP
17206E 6	6122N	1633-23145	30	PPPP	16940E	5958N	1634-23210	,0	GPGG	16634E	7426N	1615-00484	40	PPPP
17156E 3	35518	1648-21422	70	GG	16938E	6005N	1425-53503	60		16627E	6121N	1637-23374	40	GGGG
17150E 6	6242N	1634-23201	30	PPPP	16924E	7638N	1636-01043	90 90	GGPP P G	16626E	6925N	1644-00093	70	PPPP
17148E 6	6804N	1638-23412	50	PPPP	16918E	6125N	1653-23255	_	PPPP	16614E	7421N	1633-00482	50	PPPP
17148E 6	5247N	1652-23194	0	GGGG	16917 <u>E</u>	6120N	1635-23262	. 0	1	16607E	6243N	1638-23430	60	PPPP
	5403N	1635-23253	٥	GGPP	16902E	BOLON	1653-02400	10	GPGG CODE	16606E	8008N	1637-02515	30	G GG
	6408N	1653-23250	100	GGG	16902E	6247N	1636-23314	*0	GGPP		7310N	1631-00372	40	SPPP
	6646N	1637-23360	40	GGGG	16901E	7422N	1631-00365	30	GPPP	166035	6803N	1643-00041	40	PPPP
	6528N	1636-23305	40	GGPP	16850E	68024	1640-23525	. 0	GGGG	16557E	5839N	1636-23325	20	PGPP
	37175	1648-21425	90	GG	16849E	6405N	1637-23365	40	GGGG	165592	6404N	1639-23482	-0	PPPP
	7740N	1638-01153	Ō	PPPP	16845E	8008N	1635-02403	Ō	PPPP	16552E 16551E	7929N	1650-02232	30	GPGG
	6001N	1615-23154	40	PPPP	16841E	6525N	1638-23421	40	PPPP		6522N	1640-23534	Õ	GGGG
	7535N	1650=00414	20	GGGG	16840E	6644N	1439-23473	0	PPPP	16545E	5959N	1637-23381	30	9999
	5959N	1651-23145	40	GGGG	16830E	7928v	1648-02115	90	GP GG	165258		1636+01050	Õ	GGPP
	6000N	1633-23152	40	PPPP	16829E	7043N	1644-00090	90	PPPP	16524E	7532N	1639-01214	ŏ	PPPP
	3842S	1648-21431	100	GG	16822E	7738N	1640-01270	100	G GP	16516E	7641N		30	PPPP
	7642N	1653+00582	۵	GG	16819E	7533N	1634-00533	10	PPPP	16501E	7927N	1615-02295	30	GGGG
	7639N	1635-00585	ō	PPPP	16816E	6003N	1653-23262	60	G G_	16459E	6923N	1645-00151	50	PPPP
	7158N	1644-00084	50	P	16814E	5958N	1635-23264	50	PPPP	16459E	6121N	1638+23433	_	PPPP
	6121N	1634-23204	0	PPPP	16813E	7534N	1652-00531	60	PGGG	16457E	7155N	1630-00320	0	,
	6125N	1652-23201	40	GGGG	16808E	7640N	1637-01102	0	GGPP	1645PE	7157N	1648-00313	20	GGGG PPPP
	6921N	1640-23522	ŏ	GGGG	16758E	7837N	1644-01493	100	P PP	16451E	7424N	1634-00540	30	, .
	7422N	1630-00311	ŏ	PPPP	16754E	6125N	1636+23320	40	GGPP	16447E	7425N	1652-00533	20	9999
	4007S	1648+21434	50	PGG	16746E	6922N	1643-00035	80	PP P	16443E	7313N	1650-00423	100	9666
	7424N	1648-00304	50	GGGG	16742E	7426N	1650-00421	100	GGGG	1644nE	8008N	1638-02574	40	PPPP PPPP
	6247N	1653-23253	100	GPGP	16735E	6243N	1637-23372	40	GGGG	16438E	6242N	1639-23484	_0	
	6242N	1635-23255	0	GGPP	16734E	73n9N	1630=00313	0	PPPP	16436E	6807N	1644-00095	50	PPPG
4.U		1652-02342	100	GGGG	16727E	7311N	1648-00311	10	G₽GG	16425E	6402N	1640-23540	. 0	G <b>G</b> G
<b>3</b> · • · · · –	8011N	1639-23470		PPPP	16723E	8007N	1636-02461	10	GGPP	16420E	6644N	1643-00044	40	PPPP
2.00	6804N	1636+23311	0 60	GGPP	16721E	6404N	1638-23424	70	PPPP	16406E	7534N	1637-01104	0	GGPP
	6408N	1615+23161	80	PPPP	16716E	5835N	1635-23271	70	PPPP	16356E	5958N	1638+23435	60	PPPP
4	5838N		50	PPPP	16713E	6643N	1640-23531	Õ	GGGG	16342E	7636N	1640+01273	100	G PP
* / U * U * -	6645N	1638=23415 1637=23363	30	GGGG	16712E	6525N	1639-23475	ŏ	PPPP	16334E	6925N	1646-00205	80	GGGG
	6526N			PP P	16704E	7926N	1631-02180	20	GPPP	16333E	7314N	1615-00490	70	PPPP
	N8008	1634-02344 1633-23154	0 60	PPPP	16659E	7927N	1649-02173	60	PG	16331E	6120N	1639-23491	20	PPPP
	5836N		10	PPPP	16651E	7535N	1453-00585	0	GPGP	16327E	7156N	1631-00374	80	GPPP
17003E	7536N	1615-00481	10	rr <b>FF</b>	100015	10004	***** OG	•	<del>-</del>					

Lat 12345678 Lang 12345678 Lan	PRINCIP		SBSERVATION ID	CC	QUALITY	PRINCIPA		8BSERVATION	CC	QUALITY	PRINCIP		SERVATION	cc ·	QUALITY
16325E 7426N 1653-00591 0 GGGG 16035E 7155N 1639-00491 0 PPPP 15646E 7741N 1648-02124 40 GGGG 16324E 8007N 1639-03032 60 PPPP 16033E 6924N 1648-00322 70 GGGG 15639E 7837N 1634-02353 0 PPP 16316E 7423N 1635-00594 0 PPPP 16025E 7314N 1653-00594 0 GGG 15639E 6927N 1615-00502 10 PPPP 16316E 7312N 1651-00481 40 GGPP 16025E 7314N 1635-01001 50 PPPP 15624E 7155N 1636-01061 0 GGPP 15312E 6240N 1649-03543 0 GGGG 16007E 6647N 1644-00051 100 PPPP 15646E 6922N 1633-00500 0 PPPP 16309E 6804N 1649-03543 0 GGGG 16007E 6647N 1644-00051 100 PPPP 15646E 6922N 1633-00500 0 PPPP 16309E 6804N 1649-03543 0 GGGG 16007E 6647N 1644-00051 100 PPPP 15616E 6922N 1633-00500 0 PPPP 16309E 6804N 1649-03543 0 GGGG 16007E 667N 1644-00051 0 GGGP 15619E 7421N 1649-01282 100 GGGG 16005E 7925N 1638-02464 10 GGPP 15619E 7311N 1638-01171 40 PPPP 16258E 6648N 1644-00102 40 PPPG 15950E 7043N 1650-00432 100 GGGG 15543E 6644N 1643-00332 40 GPPP 16252E 6524N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 GGG 15532E 7044N 1653-01003 100 PPPG 16251E 7927N 1634-02351 0 PP 15929E 739N 1650-0234 20 GGGG 15532E 7044N 1635-01010 90 PPPG 16239E 7039N 1630-00322 0 PPPP 15941E 7157N 1640-00551 90 GGGG 15532E 7044N 1635-01010 90 PPPG 16236E 7041N 1648-00320 100 GGGG 15913E 7638N 1643-01443 30 PPPP 15514E 7532N 1643-01450 40 PPPP 16234E 7741N 1648-00320 100 GGGG 15913E 7638N 1643-01443 30 PPPP 15514E 7532N 1643-01450 40 PPPP 16234E 7741N 1648-01495 100 PPPG 15914E 7157N 1644-01495 100 PPPP 15914E 7157N 1634-00545 100 PPPP 15914E 7157N 1644-01495 100 PPPP 15914E 7157N 1644-01495 100 PPPP 15914E 7157N 1644-01495 100 PPPP 15914E 7157N 1643-00545 100 PPPP 15914E 7157N 1644-01495 10			10	*	RBV MSS			10	*	RBV MSS			ID	X	
16324E 8007N 1639-03032 60 PPPP 16033E 6524N 1648-00322 70 GGGG 15632E 7837N 1638-02353 0 PPP 16314E 7423N 1633-00594 0 GPGP 15634E 77312N 1633-00594 0 GPGP 15632E 7837N 1615-00502 10 PPPP 16313E 7313N 1633-00594 0 GPGP 15632E 7837N 1615-00502 10 PPPP 16313E 7313N 1633-00594 0 GPGP 15632E 7837N 1638-0161 0 GPPP 16313E 7313N 1633-00598 100 PPPP 15614E 7312N 1638-01161 0 GPPP 16313E 6240N 1640-02353 0 GGGG 16007E 6647N 1644-00614 60 PGGG 15615E 7421N 1640-01282 100 PPPP 16308E 7930N 1652-02344 100 GGGG 16007E 6647N 1644-00614 0 GGGP 15615E 7421N 1638-01171 40 PPPP 16308E 7930N 1652-02344 100 GGGG 16002E 6524N 1645-00163 0 GGGG 15545E 6645N 1645-00385 0 PPPP 16258E 6648N 1644-00102 40 PPPG 15950E 7943N 1650-02432 100 GGGG 15545E 6645N 1643-00392 40 GPPP 16252E 7927N 1634-0050 20 PPPP 15941E 7330N 1650-02234 20 GGGG 15545E 7041N 1635-01003 100 PPPG 16252E 7927N 1634-02351 0 PPP 15929E 7839N 1650-02234 20 GGGG 15545E 7041N 1635-01003 100 PPPG 16232E 7039N 1630-00322 0 PPPP 15929E 7800N 1616-00551 90 GGGG 15520E 7739N 1631-02185 10 GPPP 16232E 7751N 1648-00320 100 GGGG 15513E 7751N 1648-00320 100 GGGG 15513E 7751N 1648-00540 40 PPPP 16234E 7751N 1648-01455 100 PPPG 15914E 7157N 1634-00545 100 PPPP 15514E 7532N 1633-01450 40 PPPP 16234E 7751N 1648-01455 100 PPPG 15914E 7157N 1634-00545 100 PPPP 15514E 7532N 1633-01450 40 PPPP 16234E 7751N 1648-01455 100 PPPG 15914E 7157N 1634-00545 100 PPPP 15514E 7532N 1633-01450 40 PPPP 16234E 7751N 1648-01455 100 PPPG 15914E 7157N 1634-00545 100 PPPP 15506E 6927N 1636-00560 10 PGGP 16205E 6118N 1640-02354 50 GGGG 15912E 6119N 1643-00062 50 PPP 15456E 6924N 1638-00554 50 GPPP 16206E 6118N 1640-02354 50 GGGG 15912E 6119N 1638-00165 0 PPPP 15456E 6924N 1638-00554 50 GPPP 16206E 6922N 1647-00264 0 GGGG 15859E 7310N 1638-00333 100 GPPP 15448E 6809N 1638-00554 50 GPPP 16158E 7423N 1638-00542 50 GGGG 15849E 6809N 1615-00594 0 PPPP 16158E 7423N 1638-00542 50 PPPP 15848E 6805N 1637-00333 10 PPPP 15448E 6809N 1613-00392 0 PPPP 16158E 7423N 1638-00542 50 PPPP 16448E 7313N 1638-00542 50 PPPP 1			1453-00561				,	1.20 00004	_						
16324E 7423N 1635-00594 0 PPPP 16026E 7314N 1653-00594 0 GPGP 15637E 6927N 1615-00502 10 PPPP 16316E 7312N 1651-00481 40 GGPP 16025E 7311N 1635-01001 50 PPPP 15623E 7155N 1636-01061 0 GPPP 16312E 6240N 1640-23543 0 GGGG 16007E 6647N 1644-00514 60 PGGG 15618E 7421N 1640-01282 100 PPPP 16309E 6804N 1645-0154 0 GGGG 16005E 7925N 1636-02464 10 GGPP 15618E 7421N 1640-01282 100 PPPP 16309E 6804N 1645-0154 0 GGGG 16005E 7925N 1636-02464 10 GGPP 15618E 7421N 1638-01171 40 PPPP 1628E 6688N 1645-0164 0 GGGG 16005E 6524N 1645-00163 0 GGGG 15545E 6645N 1649-00385 0 PPPP 1628E 6688N 1644-00102 40 PPPG 15950E 7043N 1650-00432 100 GGGG 15545E 6645N 1649-00385 0 PPPP 16252E 6524N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 GPP 15532E 7044N 1653-01003 100 PPPG 16239E 7039N 1630-00322 0 PPPP 15929E 7839N 1650-02342 20 GGGG 15545E 732N 1631-02185 10 GPPP 16237E 7532N 1638-01162 0 PPPP 15929E 7200N 1616-00551 90 GGGG 15532E 7739N 1631-02185 10 GPPP 16235E 7041N 1648-00320 100 GGGG 15913E 7159N 1652-00542 40 GGGG 15502E 7739N 1631-02185 10 GPPP 16235E 7041N 1648-00320 100 GGGG 15913E 7159N 1652-00542 40 GGGG 15502E 7739N 1631-02185 10 GPPP 16236E 7741N 1648-00320 100 GGGG 15913E 7159N 1652-00542 40 GGGG 15502E 7739N 1631-02185 10 GPPP 16236E 7041N 1648-00320 100 GGGG 15913E 7159N 1652-00542 40 GGGG 15502E 7739N 1631-02185 10 GPPP 16236E 7741N 1648-01495 100 PPPG 15913E 7159N 1652-00542 40 GGGG 15502E 7739N 1631-00560 10 PGGP 16205E 6118N 1644-01495 100 PPPG 15913E 7159N 1652-00542 40 GGGG 15502E 6927N 1616-00560 10 PGGP 16205E 6118N 1644-01495 100 PPPG 15913E 7159N 1632-00562 50 PPP 15501E 7158N 1637-01120 60 GGPP 15448E 7313N 1639-01230 0 PPPP 16201E 7729N 1630-00562 50 PPP 15502E 70551 30 GGGP 15448E 7313N 1639-00502 30 PPPP 1648E 743N 1638-00562 50 GGG 15859E 7310N 1636-01055 0 GGGP 15448E 7313N 1639-00502 30 PPPP 16448E 7313N 1639-00502 30 PPPP 16448E 7313N 1639-00502 30 PPPP 16448E 7313N 1652-00540 40 GGGG 15848E 6805N 1648-00325 20 GGGG 15447E 6525N 1649-00392 0 PPPP 16448E 7313N 1652-00540 40 GGGG 15848E 6805N 1648-00325				_								- 17			
16316E 7312N 1651-00481 40 GGP 16025E 7311N 1633-01001 50 PPPP 15623E 7155N 1633-00500 0 PPPP 16013E 7309N 1633-00584 10 PPPP 16019E 6241N 1643-00055 100 PPPP 15616E 6922N 1633-00500 0 PPPP 16309E 6240N 1643-23543 0 GGGG 16007E 6647N 1644-00214 60 PGGG 15615E 7421N 1640-01282 100 PPP 16308E 7930N 1655-02344 100 GGGG 16005E 7925N 1636-02464 10 GGPP 15616E 7311N 1633-01171 40 PPPP 16238E 7930N 1657-02344 100 GGGG 16002E 6524N 1645-00163 0 GGGG 18545E 6645N 1649-00385 0 PPPP 1625E 624N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 G PP 15532E 7044N 1653-01003 100 PPPG 1625E 6524N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 G PP 15520E 7044N 1653-01010 90 PPPP 1623E 7039N 1630-0032 0 PPPP 15922E 7839N 1650-02234 20 GGGG 15532E 7044N 1635-01010 90 PPPP 1623E 7532N 1638-01162 0 PPPP 15929E 7200N 1616-00551 90 GGGG 15532E 7044N 1635-01010 90 PPPP 1623E 77532N 1638-01162 0 PPPP 15918E 7157N 1634-00545 100 PPPP 15514E 7532N 1638-02142 0 PPPP 1623E 7751N 1648-00320 100 GGGG 15913E 7638N 1643-01443 30 PPPP 15514E 7532N 1643-01450 40 PPPP 1623E 7751N 1648-00320 100 GGGG 15913E 7638N 1643-01443 30 PPPP 15514E 7532N 1638-02412 0 PPPP 1623E 7751N 1648-00320 100 GGGG 15913E 7638N 1643-00542 40 GGGG 1550E 7753N 1638-02412 0 PPPP 1623E 77538N 1648-02122 90 GGGG 15913E 7638N 1643-00542 40 GGGG 1550E 7753N 1638-02412 0 PPPP 1623E 77538N 1648-02122 90 GGGG 15912E 6119N 1643-00562 50 PPP 1550E 7758N 1638-02412 0 PPPP 1623E 7759N 1650-00430 100 GGGG 15912E 6119N 1643-00562 50 PPP 1550E 7758N 1638-00554 50 GPP 16408E 7743N 1638-00554 50 GPP 15448E 7741N 1638-00554 50 GPP 15448E 7741N 1638-00552 50 PPPP 15448E 7741N 1638-00554 50 GPP 15448E 7741N 1638-00554 50 GGGG 15848E 6805N 1633-00502 30 PPPP 16418E 7741N 1648-00554 50 GGGG 15848E 6805N 1633-00502 30 PPP									-					_	
16313E 7309N 1633-00+84 10 PPPP 16019E 6241N 1643-00055 100 PPPP 15616E 732N 1633-00500 0 PPPP 16012E 6240N 1640-23543 0 GGGG 16007E 6647N 1646-00214 60 PGGG 1561RE 7421N 1640-01282 100 PPPP 16308E 7930N 1645-00184 0 GGGG 16005E 7925N 1636-02464 10 GGPP 15616E 7311N 1638-01171 40 PPPP 1628E 6648N 1645-00162 40 PPPG 15950E 7043N 1650-00432 100 GGGG 1554RE 6648N 1649-00385 0 PPPP 1625E 6524N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 G PP 15532E 7044N 1653-01003 100 PPPG 1623E 7327N 1634-02351 0 PPPP 15929E 7839N 1650-02234 20 GGGG 15532E 7044N 1635-01010 90 PPPP 16237E 7532N 1638-01162 0 PPPP 15929E 7200N 1616-00551 90 GGGG 15532E 7044N 1635-01010 90 PPPP 16237E 7532N 1638-01162 0 PPPP 15914E 7157N 1634-00545 100 PPPP 15514E 7532N 1643-01450 40 PPPP 16234E 7741N 1644-01495 100 GGGG 15912E 7638N 1643-01543 30 PPPP 15507E 7837N 1635-02412 0 PPPP 16234E 7759N 1658-00542 40 GGGG 15507E 7838N 1648-02122 90 GGGG 15912E 6119N 1648-0062 50 PPP 15507E 7838N 1637-01120 60 GGPP 16207E 7159N 1650-00430 100 GGGG 15912E 6119N 1648-00165 0 PPPP 15507E 7838N 1637-01120 60 GGPP 16207E 7159N 1650-00430 100 GGGG 15859E 7310N 1638-01165 0 PPPP 15456E 6924N 1634-00554 50 GPPP 16508E 6928N 1647-00264 0 GGGG 15859E 7310N 1636-01055 0 GGPP 15448E 7313N 1639-01230 0 PPPP 1648E 7423N 1638-00542 50 GGGG 1548E 6809N 1615-00504 0 PPPP 1648E 7423N 1638-00542 50 GGGG 1548E 6809N 1615-00504 0 PPPP 1648E 7423N 1638-00542 50 GGGG 1548E 6809N 1615-00504 0 PPPP 1648E 7423N 1638-00542 50 GGGG 15859E 7310N 1636-01055 0 GGGG 1548E 6809N 1615-00504 0 PPPP 1648E 7313N 1638-00502 30 PPPP 1648E 7313N 1652-00540 40 GGGG 15859E 7310N 1636-00355 20 GGGG 1548E 6809N 1615-00504 0 PPPP 1648E 7313N 1638-00502 30 PPPP 1648E 7313N 1652-00540 40 GGGG 15859E 7310N 1636-00355 20 GGGG 1548E 6809N 1615-00504 0 PPPP 1648E 7313N 1638-00502 30 PPPP 1648E 7313N 1638-00502 30 PPPP 16				-											
16312E 6240N 1640-23543 O GGGG 16007E 6647V 1646-00214 60 PGGG 15615E 7421N 1640-01282 100 P PP 16309E 6804N 1645-00184 O GGGG 16005E 7925N 1636-02464 10 GGPP 15612E 7311N 1638-01171 40 PPPP 16308E 7930N 1652-02344 100 GGGG 16002E 6524N 1645-00163 O GGGG 15543E 6645N 1649-00385 O PPPP 1625E 6648N 1644-00102 40 PPPG 15950E 7043N 1650-00432 100 GGGG 15543E 6644N 1631-00392 40 GPPP 1625E 6524N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 G PP 15532E 7044N 1653-01003 100 PPPG 1625E 7043N 1630-00392 O PPPP 15929E 7839N 1650-02234 20 GGGG 15532E 7044N 1635-01010 90 PPPP 16239E 7039N 1630-00392 O PPPP 15914E 7157N 1634-00551 90 GGGG 15520E 7739N 1631-02185 10 GPPP 16235E 7041N 1648-00392 100 GGGG 15913E 7157N 1634-00545 100 PPPP 15514E 7532N 1643-01450 40 PPPP 16235E 7041N 1648-00390 100 GGGG 15913E 7638N 1643-01443 30 PPPP 15514E 7532N 1643-01450 40 PPPP 16235E 7741N 1644-01495 100 PPPG 15913E 7159N 1652-00542 40 GGGG 15506E 6927N 1616-00560 10 PGGP 16205E 7838N 1648-02192 90 GGGG 15913E 7159N 1652-00542 40 GGGG 15506E 6927N 1616-00560 10 PGGP 16205E 7838N 1648-02192 90 GGGG 15913E 7159N 1652-00542 40 GGGG 15506E 6927N 1616-00560 10 PGGP 16205E 6118N 1640-23545 50 PGGP 15913E 7159N 1638-01165 0 PPPP 15501E 7158N 1637-01120 60 GGGP 16205E 6118N 1640-23545 50 PGGP 15909E 6923N 1631-00383 100 GPPP 15456E 6924N 1634-00554 50 GPPP 16205E 6118N 1640-23545 50 PGGP 15909E 6923N 1631-00383 100 GPPP 15458E 6925N 1652-00554 50 GPPP 16458E 7423N 1636-00562 0 GGGG 15859E 7310N 1636-01055 0 GGGG 15448E 7313N 1639-01230 0 PPPP 16418E 7313N 1638-00502 30 PPPP 16418E 7313N 1638-00502 30 PPPP 15448E 7313N 1639-01230 0 PPPP 16418E 7313N 1638-00502 30 PPPP 16418E 7313N 1638-00502 30 PPPP 15448E 7313N 1638-00502 30 PPPP 16418E 7313N 1638-00502 30 PPPP 16418E 7313N 1638-00502 30 PPPP 15448E 7313N 1638-00502 30 PPPP 16418E 7313N 1638-00502 30 PPPP 15448E 7313N 1638-00502 30 PPPP 16418E 7313N 1638-00502 30 PPPP 16418E 7313N 1652-00504 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15447E 6525N 1649-00399 0 PPPP				_									1630-01061		
16309E 680NN 1648=00154 0 GGGG 16005E 7925N 1636=02464 10 GGPP 15612E 7311N 1638=01171 40 PPPP 16308E 7930N 1652=02344 100 GGGG 16002E 6524N 1648=00163 0 GGGG 18545E 6645N 1649=00385 0 PPPP 1625E 6524N 1648=00050 20 PPPP 15950E 7043N 1650=00432 100 GGGG 15543E 6644N 1631=00392 40 GPPP 1625E 6524N 1648=00050 20 PPPP 1594E 7530N 1640=01275 100 GPP 15532E 7044N 1635=01003 100 PPPG 16251E 7927N 1634=02351 0 PPP 15929E 7839N 1650=00432 100 GGGG 15532E 7044N 1635=01003 100 PPPG 16239E 7039N 1630=00322 0 PPPP 15929E 7839N 1650=00234 20 GGGG 15532E 7044N 1635=01010 90 PPPP 16237E 7532N 1638=01162 0 PPPP 15914E 7157N 1634=00551 90 GGGP 1550E 7739N 1631=02185 10 GPPP 16236E 7041N 1648=00320 100 GGGG 15913E 7638N 1643=00143 30 PPPP 15514E 7532N 1643=01450 40 PPPP 16234E 7741N 1644=01495 100 PPPG 15913E 7638N 1643=00143 30 PPPP 15504E 7837N 1635=02412 0 PPPP 16234E 7741N 1644=01495 100 PPPG 15913E 7159N 1652=00542 40 GGGG 15506E 6927N 1616=00560 10 PGGP 1620E 7159N 1648=02122 90 GGGG 15912E 7159N 1643=00062 50 PPP 18501E 7158N 1637=00554 50 GGPP 16205E 6118N 1649=023545 50 PGGP 15909E 6923N 1631=00383 100 GPPP 15458E 6924N 1637=00554 50 GPPP 16400E 6000E 600	16312E	624nN		_	,	_								•	• • •
16308E 7930N 1652-02344 100 GGGG 16002E 6524N 1645-00163 0 GGGG 15545E 6645N 1649-00385 0 PPPP 16258E 6648N 1644-00102 40 PPPG 15950E 7043N 1650-00432 100 GGGG 15543E 6644N 1631-00392 40 GPPP 16252E 6524N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 G PP 15532E 7044N 1653-01003 100 PPPG 16237E 7927N 1634-02351 0 PP P 15929E 7839N 1650-02234 20 GGGG 15532E 7044N 1635-01010 90 PPPP 16237E 7532N 1638-01162 0 PPPP 15929E 7200N 1616-00551 90 GGGG 15532E 7739N 1631-02185 10 GPPP 16237E 7532N 1648-00320 100 GGGG 15914E 7157N 1634-00545 100 PPPP 15514E 7532N 1643-01450 40 PPPP 16236E 7041N 1648-00320 100 GGGG 15913E 7638N 1643-01443 30 PPPP 15507E 7837N 1635-02412 0 PPPP 16234E 7741N 1644-01495 100 PPPG 15913E 7159N 1652-00542 40 GGGG 15506E 6927N 1616-00560 10 PGGP 16207E 7838N 1648-02122 90 GGGG 15912E 6119N 1643-00062 50 PPP 15501E 7158N 1637-01120 60 GGPP 16207E 7838N 1648-02122 90 GGGG 15912E 6119N 1638-01165 0 PPPP 15456E 6924N 1634-00554 50 GPPP 16201E 6922N 1647-00264 0 GGGG 15819E 7423N 1638-01165 0 PPPP 15458E 6925N 1652-00551 30 GPPG 16201E 6922N 1647-00264 0 GGGG 15845E 6804N 1630-00331 0 PPPP 15448E 7313N 1639-01230 0 PPPP 16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6803N 1649-00392 0 PPPP 16448E 7313N 1652-00504 0 PPPP 16448E 6805N 1649-00392 0 PPPP 16448E 7313N 1652-00504 0 PP		•		-					-						
16258E 6648N 1644-00102 40 PPPG 15950E 7043N 1650-00432 100 GGGG 15543E 6644N 1631+00392 40 GPPP 16252E 6524N 1643-00050 20 PPPP 15941E 7530N 1640-01275 100 G PP 15532E 7044N 1653-01003 100 PPPG 16251E 7927N 1634-02351 0 PP P 15929E 7839N 1650-02234 20 GGGG 15532E 7041N 1635-01010 90 PPPP 16239E 7039N 1630-00392 0 PPPP 15929E 7200N 1616-00551 90 GGGP 15520E 7739N 1631-02185 10 GPPP 16237E 7532N 1638-01162 0 PPPP 15914E 7157N 1634-00545 100 PPPP 15514E 7532N 1643-01450 40 PPPP 16235E 7041N 1648-0320 100 GGGG 15913E 7638N 1643-01443 30 PPPP 15514E 7532N 1635-02412 0 PPPP 16234E 7741N 1644-01495 100 PPPG 15913E 7638N 1643-01443 30 PPPP 15507E 7838N 1635-01560 10 PGGP 16212E 7838N 1648-02122 90 GGGG 15912E 6119N 1643-00062 50 PPP 16501E 7158N 1637-01120 60 GGPP 16205E 7159N 1650-00430 100 GGGG 15911E 7423N 1638-01165 0 PPPP 15456E 6924N 1634-00554 50 GPPP 16205E 6118N 1640-23545 50 PGGP 15909E 6923N 1631-00383 100 GPPP 15456E 6925N 1652-00551 30 GPG 16205E 6922N 1647-00264 0 GGGG 15859E 7310N 1636-01055 0 GGPP 15448E 7313N 1639-01230 0 PPPP 16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6809N 1615-00504 0 PPPP 16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6809N 1613-00502 30 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP				_										•	
16252E 6524N 1643=00050 20 PPPP 15941E 7530N 1640=01275 100 G PP 15537E 7044N 1653=01003 100 PPPP 16231E 7927N 1634=02351 0 PP P 15929E 7839N 1650=02234 20 GGGG 15532E 7041N 1635=01010 90 PPPP 16239E 7039N 1630=00322 0 PPPP 15929E 7200N 1616=00551 90 GGGP 15520E 7739N 1631=02185 10 GPPP 16237E 7532N 1638=01162 0 PPPP 15914E 7157N 1634=00554 100 PPPP 15514E 7532N 1643=01450 40 PPPP 16234E 7741N 1648=00320 100 GGGG 15913E 7638N 1643=01443 30 PPPP 15514E 7532N 1635=02412 0 PPPP 16234E 7741N 1644=01495 100 PPPG 15913E 7159N 1643=00062 50 PPPP 15506E 6927N 1634=00560 10 GGGP 16205E 7159N 1650=00430 100 GGGG 15911E 7423N 1638=01165 0 PPPP 15456E 6924N 1634=00554 50 GGPP 16205E 6118N 1640=23545 50 PGGP 15909E 6923N 1631=00383 100 GPPP 15456E 6924N 1634=00554 50 GPPP 16205E 6118N 1640=23545 50 PGGP 15909E 6923N 1631=00383 100 GPPP 15458E 6925N 1652=00551 30 GPG 1650E 6922N 1647=00264 0 GGGG 15859E 7310N 1636=01055 0 GGPP 15448E 7313N 1639=01230 0 PPPP 1648E 7423N 1634=00542 50 PPPP 15448E 6809N 1633=00502 30 PPPP 1648E 7313N 1634=00502 50 PPPP 15448E 6809N 1633=00502 30 PPPP 1648E 7313N 1634=00542 50 PPPP 15846E 7927N 1637=02522 10 GGGG 15428E 6809N 1633=00502 0 PPPP 1648E 7313N 1652=00540 0 PPPP 1648E 7313N 1652=00502 0 PPP	16258E	6648N							-					•	
16251E 7927N 1634=02351 O PP P 15929E 7839N 1650=02234 20 GGGG 15532E 7041N 1635=01010 90 PPPP 16239E 7039N 1630=00392 O PPPP 15929E 7200N 1616=00551 90 GGGP 15520E 7739N 1631=02185 10 GPPP 16237E 7532N 1638=01162 O PPPP 15914E 7157N 1634=00545 100 PPPP 15514E 7532N 1643=01450 40 PPPP 16236E 7041N 1648=00320 100 GGGG 15913E 7638N 1643=01443 30 PPPP 15507E 7837N 1635=02412 O PPPP 16234E 7741N 1644=01495 100 PPPG 15913E 7159N 1652=00542 40 GGGG 15506E 6927N 1616=00560 10 PGGP 16212E 7838N 1648=02122 90 GGGG 15912E 6119N 1643=00062 50 PPP 15501E 7158N 1637=01120 60 GGPP 16201E 7159N 1650=00430 100 GGGG 15911E 7423N 1638=01165 O PPPP 15456E 6924N 1634=00554 50 GPPP 16201E 6118N 1640=23545 50 PGGP 15401E 6923N 1631=00383 100 GPPP 15453E 6925N 1652=00551 30 GPPP 16401E 6922N 1647=00264 O GGGG 15859E 7310N 1636=01055 O GGPP 15448E 7313N 1639=01230 O PPPP 16151E 7312N 1634=00542 50 PPPP 15846E 7927N 1637=02522 10 GGGG 15418E 6809N 1615=00504 O PPPP 16448E 7313N 1638=00502 30 PPPP 16448E 7313N 1652=00540 40 GGGG 15845E 6805N 1648=00325 20 GGGG 15417E 6525N 1649=00392 O PPPP 16448E 7313N 1652=00502 0 PPPP 16448E 7313N 1652=00504 0 PPPP 16448E 7313N 1652=00540 40 GGGG 15845E 6805N 1648=00325 20 GGGG 15417E 6525N 1649=00392 O PPPP		6524N									100431			-	
16239E 7039N 1630-00322	16251E	7927N										,-			
16237E 7532N 1638=01162				-										-	
16235E 70*1N 1648=00320 100 GGGG 15913E 7638N 1643=01443 30 PPPP 15507E 7837N 1635=02412 0 PPPP 16234E 77*1N 1644=01495 100 PPPG 15913E 7159N 1652=00542 40 GGGG 15506E 6927N 1616=00560 10 PGGP 16212E 7838N 1648=02122 90 GGGG 15912E 6119N 1643=00062 50 PPP 15501E 7158N 1637=01120 60 GGPP 16207E 7159N 1650=00430 100 GGGG 15911E 7423N 1638=01165 0 PPPP 15456E 6924N 1634=00554 50 GPPP 16205E 6118N 1640=23545 50 PGGP 15909E 6923N 1631=00383 100 GPPP 15456E 6924N 1634=00551 30 GPPP 16205E 6922N 1647=00264 0 GGGG 15859E 7310N 1636=01055 0 GGPP 15448E 7313N 1639=01230 0 PPPP 1658E 7423N 1634=00542 50 PPPP 15848E 6809N 1615=00504 0 PPPP 1648E 7313N 1634=00542 50 PPPP 15846E 7927N 1637=02522 10 GGGG 15428E 6809N 1633=00502 30 PPPP 1648E 7313N 1652=00540 40 GGGG 15845E 6805N 1648=00325 20 GGGG 15417E 6525N 1649=00392 0 PPPP				-					•		155505				
16234E 7741N 1644-01495 100 PPPG 15913E 7159N 1652-00542 40 GGGG 15506E 6927N 1616-00560 10 PGGP 16212E 7838N 1648-02122 90 GGGG 15912E 6119N 1643-00062 50 PPP 15501E 7158N 1637-01120 60 GGPP 16207E 7159N 1650-00430 100 GGGG 15911E 7423N 1638-01165 0 PPPP 15456E 6924N 1634-00554 50 GPPP 16205E 6118N 1640-23545 50 PGGP 15909E 6923N 1631-00383 100 GPPP 15453E 6925N 1652-00551 30 GPPG 16201E 6922N 1647-00264 0 GGGG 15859E 7310N 1636-01055 0 GGPP 15448E 7313N 1639-01230 0 PPPP 16158E 7423N 1636-01052 0 GGPP 15848E 6804N 1630-00331 0 PPPP 15443E 6809N 1615-00504 0 PPPP 16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6803N 1633-00502 30 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP	16235E			_									1643701430	•	
16212E 7838N 1648-02122 90 GGGG 15912E 6119N 1643-00062 50 PPP 15501E 7158N 1637-01120 60 GGPP 16207E 7159N 1650-00430 100 GGGG 15911E 7423N 1638-01165 0 PPP 15456E 6924N 1634-00554 50 GPPP 16205E 6118N 1640-23545 50 PGGP 15909E 6923N 1631-00383 100 GPPP 15453E 6925N 1652-00551 30 GPG 16201E 6922N 1647-00264 0 GGGG 15859E 7310N 1636-01055 0 GGPP 15448E 7313N 1639-01230 0 PPPP 16158E 7423N 1636-01052 0 GGPP 15848E 6804N 1630-00331 0 PPPP 15443E 6809N 1615-00504 0 PPPP 16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6803N 1633-00502 30 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP	16234E					•	•		-					-	
16207E 7159N 1650-00430 100 GGGG 15911E 7423N 1638-01165 0 PPPP 15456E 6924N 1634-00554 50 GPPP 16205E 6118N 1640-23545 50 PGGP 15909E 6923N 1631-00383 100 GPPP 15456E 6925N 1652-00551 30 GPPG 16201E 6922N 1647-00264 0 GGGG 15859E 7310N 1636-01055 0 GGPP 15448E 7313N 1639-01230 0 PPPP 16158E 7423N 1636-01052 0 GGPP 15848E 6804N 1630-00331 0 PPPP 15443E 6809N 1615-00504 0 PPPP 16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6803N 1633-00502 30 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP															
16205E 6118N 1640-23545 50 PGGP 15909E 6923N 1631-00383 100 GPPP 15453E 6925N 1652-00551 30 GPG 16201E 6922N 1647-00264 0 GGGG 15859E 7310N 1636-01055 0 GGPP 15448E 7313N 1639-01230 0 PPPP 16158E 7423N 1636-01052 0 GGPP 15848E 6804N 1630-00331 0 PPPP 15443E 6809N 1615-00504 0 PPPP 16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6803N 1633-00502 30 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP									-						
16201E 6922N 1647=00264 0 GGGG 15859E 7310N 1636=01055 0 GGPP 15448E 7313N 1639=01230 0 PPPP 16158E 7423N 1636=01052 0 GGPP 15848E 6804N 1630=00331 0 PPPP 15443E 6809N 1615=00504 0 PPPP 16151E 7312N 1634=00542 50 PPPP 15846E 7927N 1637=02522 10 GGGG 15428E 6803N 1633=00502 30 PPPP 16148E 7313N 1652=00540 40 GGGG 15845E 6805N 1648=00325 20 GGGG 15417E 6525N 1649=00392 0 PPPP	16205E	6118N			_				•						
16158E 7423N 1636~01052	16201E			-										_	
16151E 7312N 1634-00542 50 PPPP 15846E 7927N 1637-02522 10 GGGG 15428E 6803N 1633-00502 30 PPPP 16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP	16158E	7423N		_					-					•	
16148E 7313N 1652-00540 40 GGGG 15845E 6805N 1648-00325 20 GGGG 15417E 6525N 1649-00392 0 PPPP	16151E	7312N		_					-		124435				
CARNER ANNOUNCE AND TOTAL TOTA	16148E	7313N						- · · · · · · · · · · · · · · · · · · ·	-					-	
1017/E 6274N 1642-00001 0 GGGG 15837E 7837N 1615-02302 70 PPPP 15404E 7040N 1636-01064 0 GGPP	16147E	6242N	1642-00001	10	GGGG	15837E	7837N	1615-02302	70	PPPP	15404E		1636-01064	-	
14146F 3929U 4/F0 024-0	16145E	7929N		-					-					_	
16145E 6807N 1646+00212 60 GGGG 15822E 7043N 1651+00490 90 GGPP 15335E 7158N 1636+02470 90 PPPP	16145E	6807N		-					-					-	
16131E 6645N 1645+00160 O GPPG 15817E 7039N 1633+00493 O PPPP 15330E 6923N 1635+01012 60 PPPP	16131E	6645N	1645+00160												
16131E 6403N 1643-00053 20 PPPP 15754E 7639N 1644-01502 70 PPPG 15329E 6926N 1653-01005 90 PGPG	16131E	6403N		20	PPPP									_	
14:29F 4528N 4444-001-4 40 DCDO 4F75-F 70	16129E	6528N							_				1622-01002	_	
44128F 8007N 4440-03000 400 P PR 4575-5 74560 400	16128E	8007N													
16126E 7927N 1635-02405 0 PPPP 15748E 7425N 1639+01223 0 PPPP 15308E 7741N 1615-02304 80 PPPP	16126E	7927N	1635-02465	- • •											-,
16115E 7535N 1639-01271 0 PPPP 15748E 6925N 1650-00435 90 GGGG 15305E 6807N 1652-00554 40 GPG	16115E	7535N		_					_					_	
16110E 7040N 1631-00381 100 GPPP 15738E 7313N 1637-01113 20 PGPP 15257E 6404N 1649-00394 0 PPPP	16110E	7040N	1631-00381	_	GPPP				-						
16055E 7200N 1615-00493 90 PPPP 15721E 7927N 1638-02580 0 PPPP 15244E 7042N 1637-01122 80 GGPP	16055E	7200N			PPPP								1637=01122		
16044E 7836N 1631-02183 20 GPPP 15721E 6804N 1631-00390 50 GPPP 15226E 7837N 1637-02524 0 GGGG	16044E	7836N	1631-02183	20	GPPP									-	
16042E 7837N 1649+02180 40 PP 15710E 6644N 1630-00334 0 PPPP 15210F 7159N 1639+01232 0 PPPP			1649+02180	4ō	₽₽		-		-		1521cF			•	
16039E 6120N 1642-00003 0 GGGG 15709E 7044N 1616-00554 60 GGGP 15143E 6243N 1649-00401 0 PPPP			1642=00003	Ō	GGGG				-					-	• • •
16038E 7425N 1637-01111 0 PGPP 15657E 7041N 1634-00551 100 GGPP 15143F 8010N 1665-03483 100 PGPG	16038E		1637-01111	0	PGPP	-			-					•	
16038E 6922N 1630-00325 50 PPPP 15655E 7042N 1652-00545 40 GGGG 15140E 6808N 1653-01012 60 PGPG	16038E	6925N		50	PPPP	-									

PAGE 0057

23:17 JUN 04:174

#### CBBRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

		A-F-AVATION	cc	QUALITY	PRINCIP	AL PT.	BESERVATION	СC	QUALITY	PRINCIP	AL PT.	8BSERVATION	CC	GUALITY
PRINCIP		BBSERVATION		RBV MSS	BF IM		10	x	RBV MSS	ÐF IM	IAGE	10	×	RBV MSS
OF IM		10	×	12345678	LBNG	LAT			12345678	LBNG	LAT			12345678
LONG	LAT		_	GPG	12350E	5013N	1663-02035	80	GGGG	11422E	7926N	1650-05495	0	PGGG
15127E	6647N	1652-00560	0	PPPP	12347E	4305N	1643-01550	40	₽	11421E	3144N	1665-02204	90	GGPG
15117E	7043N	1638+01180	100	PP P	12339E	5718N	1576+02205	40	GGGP	11420E	3143N	1647-02211	30	GP
15107E	7740N	1634-02360	•	PPGG	12312E	4849N	1663-02041	70	GGGG	11413E	3603N	1666-02251	90	PPGG
150425	7200N	1658-01284	100	GPPP	12240E	8008N	1649-05434	ŏ	G	11412E	3600N	1648-02254	10	PP
15041E	7637N	1631+02192	10	PPPP	12235E	4723N	1663-02044	60	GGGG	11356E	3018N	1665-02210	100	GGPP
15040E	7155N	1640-01291	100	PPPP	12200E	5430N	1576-02214	100	GGGP	11355E	3016N	1647-02213	100	GP
15036E	6121N	1649+00403	Ŏ	PPPP	12200E	4558N	1663+02050	40	GGGG	11246E	3559N	1649-02312	50	PP
15020E	6244N	1650+00455	0	PGPG	12142E	1558N	1657-01393	60	GGGG	11240E	3019N	1576-02285	100	6666
15003E	6648N	1653-01014	50		12138E	8007N	1650-05492	0	GGGG	11225E	5015N	1653-02500	70	G GG
15000E	6527N	1652+00563	10	6P6	12132E	36091	1589-01581	100	PPGP	112205	3433N	1649-02314	20	PP
149438	77 <u>41</u> N	1635=02414	0	PPPP	12132E	4433N	1663-02053	20	6666	11157€	6924N	1646-03473	20	PG
14913E	6122N	1650-00462	. 0	PPPP	1216/E	3443N	1689+01584	100	PGGP	11153Ē	3308N	1649-02321	20	PP
14839E	6406N	1652-00565	10	GPG	12105E	4310N	1664-02114	80	GGGG	11128E	3142N	1649+02323	0	PP
14834E	6528N	1653-01021	50	PGPG PPPP	11930E 11930E	4309N	1646-02121	10	PG	11120E	3601N	1650-02370	30	PP
14825E	7640N	1615-02311	30		11859E	4145N	1664-02120	70	GGGG	11103E	3015N	1649-02330	0	PP
14824E	7044N	1658-01290	100	PPGG		4144N	1646-02123	10	G GP	11054E	3436N	1650-02373	50	PPPP
14744E	6125N	1651-00520	. 0	GGGG	11859E	4018V	1646-02130	10	g GP	11032E	6121N	1641-03212	100	P G
14426E	7930N	1665-03490	100	PPPG	118298	4010N	1664-02123	80	GGGG	11028E	3309N	1650-02375	20	P <b>PP</b>
14032E	5715N	1654-01102	70	GGGG	11828E	3852N	1646-02132	0	GG	11023E	4145N	1652-02465	50	₽
13803E	7841N	1665-03492	100	GPGG	11800E	3854N	1664-02125	80	GGGG	1100RE	6806N	1646-03475	30	P GP
13702E	0417S	1643-00253	50	PP	11759E	3727N	1646-02135	10	PGP	11003E	3144N	1650+02382	20	PPPP
13642E	05435	1643+00255	50	PP	11732E	3728N	1664+02132	60	6666	10953E	3602N	1651-02424	80	PPGG
13622E	07105	1643-00262	20	PP -	11730E	4146N	1666+02233	100	P GG	10952E	4019N	1652-02471	30	Ρ
13500E	24265	1641-00195	60	PPPP	11608E		1648-02240	50	PP	10938E	3018N	1650-02384	30	PPPP
13437E	25515	1641-00202	50	PGGG	11607E	4143N	1666-02235	100	GGGG	10929E	5959N	1641-03215	100	PG
13417E	W8E80	1647-00443	50	PPPP	11538E	4020N	1647-02195	100	PG	10926E	3435N	1651-02431	90	GPGG
13414E	27175	1641-00204	30	PPPP	11538E	3559N		60	pp	10906E	7836N	1649-05443	80	GG
13356E	0712N	1647-00450	60	GGGG	11537E	4017N	1648-02242	70	gpPG	10900E	3309N	1651-02433	100	GGGG
13336E	0546N	1647+00452	40	GGG	11537E	3602N	1665-02192	•	GG	10859E	6119N	1642-03271	10	P
13315E	0419N	1647-00455	40	GGGG	11525E	7927N	1649-05441	0	GGGG	10855E	3729N	1652-02480	80	G
13255E	0253N	1647-00461	40	GGGG	11511E	3436N	1665-02195	20	PGP	10839E	6525N	1609-03435	0	GGGG
13233E	7744N	1665+03495	100	GPGG	11511E	3434N	1647-02202	100	GPGG	10831E	5836N	1641-03221	100	PGP
128482	5137N	1642-01465	30	GGGG	11509E	3854N	1666-02242		PP	10830E	6647N	1646-03482	0	P GP
12809E	5012N	1642+01471	20	GGGG	11508E	3851N	1648-02245	60	G PG	10827E	3603N	1652-02483	sõ	Ġ.
12751E	7642N	1665-03501	100	GGGG	11446E	3309V	1665-02201	50	G PG GP	10802E	7836N	1650-05501	Õ	<u>G</u> PGG
12731E	4848N	1642-01474	20	GGGG	11445E	33084	1647-02204	0		10736E	5712N	1641-03224	90	PGP
12655E	4722N	1642-01480	10	GGGG	11440E	3729N	1666-02244	80	GPGG PP	10736E 10702E	6526N	1646-03484	Õ	PPGP
12619E	4557N	1642-01483	20	GGGG	11440E	3726N	1648-02251	30	22	10/075	ODEON	1044 - 00 - 04	•	. 1

23:17 JUN 04:174 PAGE 0058

FR8M 05/01/74 T8 05/31/74

PRINCIP OF IM		BBSERVATION ID	CC X	QUALITY RBV MSS	PRINCIP ØF IM	AL PT.	BBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION	CC X	QUALITY RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT	- <del></del>	•	12345678
10644E	5549N	1641-03230	80	P GP	08948E	4016N	1648-04074	40	PP	06547E	5425N	1651-06035	30	PGPP
10543E	6406N	1646=03491	ō	PPGG	08918E	3851N	1648-04080	50	PΡ	06536E	7614S	1589-02313	100	PPPP
10519E	3019N	1653-02555	100	GGGG	08702E	6404N	1641-05035	0	GGP	06522E	74065	1576-02594	70	PGPP
10455E	2854N	1653-02561	100	GGGG	08659E	77155	1589-00484	ŏ	PPPP	0650RE	5552N	1652-06091	20	PGGP
10440E	5711N	1643-03340	100	G P	08548E	6243N	1641-05041	ō	GGGG	06501E	5301N	1651-06042	ō	PGPP
10404E	6525N	1648+04001	50	₽P	08341E	2432N	1649=04180	ŏ	PP	06421E	5428N	1652-06093	ŏ	PPPG
10350E	5547N	1643+03343	90	PG	08259E	2728 V	1650-04225	ŏ	PPPP	06419E	5137N	1651-06044	ŏ	PGPP
10341E	7739N	1649-05450	100	GG	08235E	2602N	1650-04231	ŏ	PPGG	06340E	555 <sub>CN</sub>	1653-06145	40	GGPG
10319E	5712N	1644-03395	20	PPPP	08233E	68585	1589-02290	80	PPPP	06339E	5012N	1651+06051	10	PGPP
10302E	5423N	1643-03345	100	PG	08212E	2435N	1650-04234	ō	PPGG	06253E	5427N	1653-06152	10	GGGP
10246E	6409N	1666-04000	100	GG G	08156E	2851N	1651-04281	ō	GPGG	06220E	555nN	1636-06210	ŏ	PPPP
10236E	7740N	1650-05504	100	GGGG	08150E	2309N	1650-04240	ŏ	P GG	06209E	5303N	1653-06154	ŏ	GGGG
10228E	5549N	1644-03401	40	P	08132E	2724N	1651-04283	ŏ	GPGG	06159E	7515s	1576-03000	50	PPPP.
10135E	5135N	1643-03354	30	P PP	08127E	2142N	1650=04243	Õ	P GG	06132E	5426N	1636-06213	ŏ	PPPP
10134E	7247S	1589-00470	60	PPPP	08109E	2558N	1651-04290	ŏ	GPGG	06126E	5138N	1653-06161	ŏ	GPGG
10133E	6247N	1666-04003	100	GPGG	08036E	7015s	1589=02293	9ŏ	PPPP	06108E	77165	1589+02320	100	P
10054E	5301N	1644=03410	100	P	08009E	2728N	1652-04341	ō	P	06047E	5302N	1636=06215	0	PPP
10011E	5136N	1644-03413	100	P	07930E	3019N	1653-04391	Ö	P GG	06004E	5138N	1636-06222	sõ	PPPP
09904E	7637N	1649-05452	100	GGG	07906E	2853N	1653-04393	õ	PPGG	05924E	5013N	1636-06224	30	PPPP
09836E	7359S	1589-00472	50	PPPP	07842E	2727N	1653-04400	ŏ	GPPG	05845E	4849N	1636-06231	40	PPPP
09755E	7638N	1650-05510	90	PGGG	07821E	71325	1589-n2295	20	PPPP	05809E	4725N	1636-06233	50	PPPP
09636E	5301N	1647-03581	100	PGP	07818E	26001	1653-04402	-0	PPGG	0580RE	76218	1576-03003	50	PPPP
09605E	5711N	1649-04082	50	, pp	07804E	3019N	1654-04445	ŏ	PGGG	05750E	3853N	1616-06150	100	GGPG
09602E	6621S	1600+01475	100	GGGG	07755E	2434N	1653-04405	Ō	PPGG	05722E	3727N	1616-06153	80	GGPG
0 <b>9</b> 553E	5137N	1647-03583	90	GP	07739E	2852N	1654-04451	0	GGGG	05543E	5423N	1640-06442	50	P
09516E	7508\$	1589+00475	50	PPPP	07716E	2726N	1654-04454	Ŏ	GGGG	05337E	77238	1576-03005	6 <u>0</u>	PPPP
0 <b>9</b> 512E	5013N	1647-03590	100	P GP	07653E	2600N	1654-04460	0	GGGG	05335E	5303N	1641-06503	100	G
09433E	4848N	1647-03592	80	GP	07630E	2435N	1654-04463	0	GGGG	05126E	5426N	1643-07013	90	P GG
094265	5424N	1649+04091	50	P PP	07542E	72475	1589-02302	50	PPPP	05040E	5303N	1643-07015	90	GGGG
09426E	6739S	1600+01481	100	GGGG	07246E	73598	1589-02304	50	PPPP	04957E	5137N	1643-07022	90	GGGG
09357E	4723N	1647+03595	90	GP	07131E	5426N	1647-05410	80	P PG	04924E	69085	1576-04411	90	PPGP
09341E	5259N	1649+04094	30	P PP	070460	5301N	1647-05413	40	PĢ	04813E	78205	1576-03012	70	PPPP
03533E	6857S	1600-01484	30	PPPP	07004E	5136N	1647-05415	30	PG	04725E	70245	1576-04414	80	PPGP
09127E	7613S	1589=00481	0	PPPP	06926E	7508s	1589-02311	90	PPPP	0455>E	5711N	1648-07291	20	GG
09041E	7014S	1600=01490	0	PGPG	06924E	5012N	1647-05422	20	PP	04541E	5134N	1646-07192	sõ	PGG
09018E	4145N	1666-04064	0	PPGG	06845E	4848N	1647-05424	10	ρP	04509E	71398	1576-04420	50	PPPP
09018E	4142N	1648+04071	0	PP	06722E	4143N	1646-05390	70	G GG	04501E	5548N	1648-07293	10	GGGG
08949E	POSON	1666-04071	40	GGGP	06635E	5549N	1651-06033	50	PGPP	04501E	5010N	1646-07195	30	PPGG

PAGE 0059

23:17 JUN 04:174

### CABRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

PRINCIP	AL PT.	<b>OBSERVATION</b>	cε	QUALITY	PRINCIP	AL PT.	BESERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY
OF IM		ID	×	RBV MSS	OF IM		ID	*	RBV MSS	OF IM	AGE	1D	×	RBV MSS
LONG	LAT	10	^	12345678	LENG	LAT			12345678	Lang	LAT			12345678
044225	4846N	1646-07201	80	PPGG	03307E	4601N	1653-08010	20	PPG	01414E	2554\$	1563-08234	10	GGGG
•	5136N	1647=07251	70	PGP	03253£	4848N	1654-08060	Ö	PPPP	01351E	272os	1563-08240	30	GGGG
04414E	5136N 5424N	1648-07300	_	GGGG	03241E	6241N	1642-08363	ŏ	PGP	01327E	28465	1563-08243	90	6666
04413E	4721N	1646-07204	60 40	PGG	03225E	6527N	1662-08464	30	GGGG	01319E	05428	1657-08385	40	PPGG
04345E			_	PGP	03225E	76218	1576*04434	90	PPPP	01259E	07095	1657-08392	30	P
04334E	5012N	1647-07253	80		03217E	4724N	1654-08062	-0	PPPP	01239E	08368	1657+08394	40	P
04328E	5300N	1648-07302	40	GPGG		5137N	1656-08163	90	GGGP	01219E	10025	1657=08401	20	PP P
04309E	4555N	1646-07210	30	PPGG	03118E	64069	1662-08470	40	GGGG	00909E	79535	1576=04452	70	PPPP
04256E	4848N	1647-07260	60	GQ.	03105E	6530N	1663+08522	80	GPGG	00808E	6646N	1662-10293	7ŏ	GGGG
04245E	5137N	1648-07305	40	GGGG	03101E		1656-08170	90	GGGG	00808E	6401N	1642-10192	100	Ġ
04234E	7253\$	1576+04423	so	PPPP	03038E	5013N 4848N	1656*08172	90	GGGP	00351E	6408N	1663+10360	ō	GGGG
04219E	4723N	1647-07262	10	PPGG	030005	4046N	1662+08473	0	GGGG	00351£	6405N	1645=10363	60	PGGG
04204E	5259N	1649-07361	100	GGG	02952E	6409N	1663-08524	70	6666	01133W	1559N	1588=10344	30	PPPP
04158E	7910S	1576+03014	40	PPPP	02939E			90	GGGG	01154W	1432N	1588-10350	ŏ	PPPP
04144E	4558N	1647+07265	_0	GGG	02924E	4723N 4559N	1656=08175 1656=08181	90	6666	01216W	1305N	1588-10353	ŏ	POPP
04122E	5135N	1649-07363	90	GGG	02849E			30	6666	01901W	6645N	1645-12185	60	PGGG
04041E	5010N	1649=07370	60	GGG	02831E	5141N	1658-08275	_	6 6	0193RW	6129N	1588 - 12043	100	PP P
04039E	S303N	1650-07415	70	GGGG	02831E	5134N	1640-08282	100 90	9999	05058#	6645N	1646-12244	80	PPGG
04003E	4846N	1649-07372	80	GGG	05859E	6246N	1663-08531	90	PPPP	020418	6006N	1588+12050	100	PPPP
03956E	5139N	1650-07421	60	GGGG	02753E	77249	1576=04441	_	GGGG	04643W	5014N	1638+13271	0e	PPPP
03936E	7406S	1576-04495	70	PPPP	02751E	5017N	1658-08282	20	= -	047224	4849N	1638-13274	90	PPPP
03927E	4722N	1649-07375	90	_GGG	02751E	5009N	1640=08285	90	6666 6666	04758W	4725N	1638-13280	100	PPPP
03915E	5015N	1650-07424	60	GGGG	02712E	4852V	1658+08284	10			5014N	1657-13323	80	GGGG
03911E	5302N	1651-07473	90	PP	02712E	4844N	1640-08291	50	9999	048144		1638=13283	60	PPPP
03837E	4850N	1650-07430	70	GGGG	02635E	4728N	1658-08291	20	PGGG	04833W	4600N	1657+13325	80	PGGG
03828E	5137N	1651=07480	70	GG	02635E	4719N	1640-08294	50	PGGG	04853W	4849N	1638=13285	30	PP
03801E	4724N	1650+07433	80	GGGG	02559E	4555N	1640-08300	50	GGGG	04907W	4435N	1639-13334	60	6,666
03748E	5013N	1651-07482	90	GG	02351E	6525N	1650+09212	70	GGGG	04927W	4721N		•	8888
037098	4848N	1651-07485	50	GG	02230E	6404N	1650-09215	70	GGGG	04929W	4724N	1657-13332	100	PGG
03614E	7516S	1576-04432	70	PPPP	05530E	78219	1576-04443	30	PPPP	04937W	5016N	1658-13381	90	PP
03546E	4850N	1652-07543	50	PGP	02117E	62434	1650-09221	70	PGPG	04940W	4310N	1638-13292	40	•
03509E	4725N	1652+07545	50	PGP	02058E	6528N	1652+09325	80	PGGP	0 <u>5</u> 002M	4556N	1639-13341	100	GGGG
03455£	5302N	1654-08044	50	PPPP	02009E	6121N	1650-09224	40	GPPP	05004W	4559N	1657-13334	100	GGGG
03450E	79518	1576-03021	50	PPPP	01814E	6406N	1653+09385	80	GGG	05011W	4144N	1638-13294	70	PG P
03434E	4600N	1652-07552	60	PGP	01700E	6244N	1453-09392	30	gp G	05016W	4851N	1658-13383	90	PGG
03412E	5138N	1654-08051	50	PPPP	01617E	5303N	1649-09192	0	PPPP	05016W	4847N	1640-13390	90	GGGG
03412E	6647N	1662-08461	10	GGGG	01613E	79118	1576-04450	40	. PPPP	0502nW	5425N	1624-13491	30	<b>P</b>
03342E	4725N	1653-08004	30	GPG	01533E	5139N	1649-09195	20	PPPP	05023W	5135N	1641-13435	60	PPPP
03331E	5014N	1654+08053	ő	PPPP	01452E	5014N	1649-09201	10	PPPP	MAEOZO	4431N	1639-13343	100	GGGG

PRINCIP		SERVATION	cc	QUALITY	PRINCIPA		BBERVATION	СC	QUALITY	PRINCIP		BESERVATION	CC -	QUALITY RBV MSS
OF IM	-	ID	×	RBV MSS	OF IMA		10	×	RBV MSS	OF IM		ID	^	12345678
LONG	LAT			1234567A	LONG	LAT	4440-43540	100	12345678 GPGG	LBNG 05840W	LAT 4559N	1645-14082	90	16342010 GG
05037W	NAEAA	1657-13341	100	GGGG	05420W	4558N	1642-13512	100	PPPP			1594=14241		PGPP
05052W	4722N	1640-13393	100	6666 666	05430W	4141N	1641-13465	50	GGGG	05846W 05851W	5432N 5143N	1593-14192	<b>40</b>	PPP
05053W	4726N	1658-13390	90		05435W	4846N	1643-13561	100					•	PPPP
05104W	5011N	1641-13442	80	PPPP	05440W	5425N	1645-14055	40	PGPP BPGG	05852W 05853W	4143N 5426N	1644-14040 1612-14235	0	GGG
05107W	5301N	1642-13491	80	PPGP	05444W	5138N	1644-14010	30		05854W		1646=14132	•	GPPG
05108W	4305N	1639-13350	100	GGGG	05452W	4432N	1624-13521	70	PP GPGP	05913W	4847N 4433N	1645-14085	100 50	PPPP
05110W	4309N	1657+13343	100	GGGG	05454W	4433N	1642-13514	100			4722N	1646-14134	90	GGPP
05126W	4558N	1640-13395	100	GGGG	05511W	4722N	1643-13563	80	GGGG	05931W		1594-14244	20	PPPP
05128W	4601N	1658-13392	90	GGP	05520W	5548N	1646+14111	50	PGPG	05932W 05933W	5308N	1593-14195	-0	PPP
081+0M	41 0N	1639-13352	90	GGGG	05524W	5013N	1644-14013	30	GPGG		5018N		40	GGGG
05141W	41 <sup>4</sup> 4 N	1657+13350	10	GGGG	05524W	4307N	1624-13523	70	PPP	0593gW	5302N	1612+14242	30	PP
05143W	4846N	1641-13444	80	<b>6666</b>	. 05525W	5301N	1645-14062	30	GGPG	05944W	4308N	1645-14091	•	PPGG
05147W	5136N	1624-13500	70	PP	05526W	43084	1642-13521	100	PPGP	05947W	NEGEC	1648-14233	70	GPPG
05150W	5137N	1642-13494	100	GPGP	05546W	4557N	1643-13570	80	GGGG	06006M	4558N	1646=14141	-	PPPG
05159W	4432N	1640-13402	100	GGGG	05555W	4142N	1624+13530	80	PPP	06011W	4854N	1593-14201	80	PPPP
02505A	4436N	1658-13395	90	GGGP	05557W	4142N	1642-13523	100	GPGG	06015W	5144N	1594=14250	.0	PP
05208W	7630S	1563-10222	70	GGGG	05602W	4849N	1644-14015	40	6666	06015W	4143N	1645-14094	10	3 .
05219W	4721N	1641-13451	90	PPPP	05608W	5424N	1646-14114	90	PGPG	06021W	5138N	1612=14244	100	6966 P666
05258M	5550N	1644-13595	90	GPGG	05608W	5137N	1645-14064	90	GGGG	06029W	5139N	1648-14235	_0	
05228W	5012N	1624-13503	70	PPPP	05620W	4432N	1643-13572	70	GGGG	060404	4434N	1646+14143	50	G GG
05230W	5012N	1642-13500	100	GPGP	05639W	4724N	1644-14022	40	PPPP	06048W	4728N	1593-14204	100	PPP
05232W	4308N	1640-13404	90	GGGG	05643W	7732s	1563-10224	100	GGGG	06056W	5019N	1594-14253	10	PPPP
05234W	5300N	1643-13545	100	ggga	05653W	5300N	1646-14120	80	GGPP	06102W	5013N	1612-14251	100	<b>6666</b>
05234W	4311N	1658-13401	90	GGGP	05653W	4307N	1643-13575	100	GGGG	06109W	5014N	1648=14242	0	GGGG
05254W	4556N	1641-13453	90	PPPP	05705W	5720N	1594-14232	100	PGPP	06110W	6000N	1634-14444	80	PPPP
05304W	4142N	1640-13411	70	GGGG	05715W	5714N	1612-14230	90	GGGG	06112W	4308N	1646-14150	90	GGGG
05305W	4145N	1658-13404	90	GGGP	05715W	4559N	1644#14024	30	PPPP	06134W	4854N	1594-14255	30	PPPP
05306W	4847N	1624-13505	70	PP	05723W	5432N	1593-14183	70	PPP	06141W	4848N	1612+14253	90	<b>300</b> 6
05308W	4848N	1642-135 <sub>0</sub> 3	100	GPGG	05724W	4141N	1643-13581	90	GGGG	06143W	4142N	1646-14152	80	GGPG
05316W	5426N	1644-14001	90	GGGG	05727W	48494	1645-14073	100	GGP	06147W	4850N	1648=14244	0	PGGG
05316W	5135N	1643-13552	100	GGGG	05735W	5136N	1646-14123	90	GGPP	06154W	5137N	1649-14294	100	₽P G
05328W	4431N	1641-13460	80	PPPP	05748W	4434N	1644-14031	10	PPP	06209W	5837N	1634-14451	100	PPPP
05343W	4722N	1624-13512	80	PPPP	05757W	5556N	1594-14235	70	PGPP	06211W	4729N	1594-14262	50	PPPP
05345W	4723N	1642-13505	100	PGGG	05805W	5550N	1612-14233	80	GGGG	0621RW	4723N	1612-14260	100	GGGG
05357W	5011N	1643-13554	100	GGGG	05805W	4724N	1645-14080	100	GGG	06550M	7819S	1563-10231	100	GGGG
05400W	4306N	1641-13462	90	PPPP	05808W	<b>9308</b> ₹	1593-14190	50	PPP	06553M	4724N	1648-14251	30	PPGG
05401W	5302N	1644-14004	70	GGGG	05816W	5011N	1646-14125	100	GPPG	06234W	5012N	1649+14300	80	PP G
05418W	4557N	1624-13514	80	P PP	05821W	4308N	1644-14033	0	PPPP	06238W	5302N	1650-14345	60	GGPP

PRINCIPAL F	PT. BBSER	ATIBN	CC	QUALITY	PRINCIP		OBSERVATION	ı cc	QUALITY	PRINCIP		6BSERVATION	¢c	GUALITY
BF IMAGE	10	)	x	RBV MSS	OF IM		10	*	RBV MSS	OF IN		ID	*	RBV MSS
LONG LA	•			12345678	Leng	LAT	4.5. 41545		12345678	LONG	LAT	4458-4540-		12345678
06247W 460		=	70	PPPP	06650W	5553N	1454+14565	50	GGGG	06951W	600SN	1658-15183	10	GGGP
06254W 45			100	GGGG	06651W	5013N	1634-14474	50	PPRP	07017W	5714N	1657-15134	Ō	GGGG
06258W 455			50	PGGG	06655W	5302N	1653-14520	. 0	GGGG	07020W	4848N	1636=14593	.0	PPPP
06304W 571			90	PPPP	0665BW	6003N	1656-15070	10	GGGG	07020W	3728N	1651-14451	90	GGGG
06312W 484			50	PPPG	06710W	7639N	1621-16513	70	PPPP	07022W	4851N	1654=14590	90	GGGG
06320W 513			50	GGPP	06723W	5711N	1637-15024	70	PPPP	070268	5430N	1656=15084	50	GGGG
06322W 443			_0	PPPP	06727W	4142N	1650-14381	90	GGPP	07028W	2139N	1637-15042	100	PPPP
06328W 443			80	GGGG	06729W	5715N	1655-15021	_0	PGGG	07033W	5140N	1655-15035	80	GPGG
06331W 443			0	PPGG	06729W	4848N	1634-14480	90	PPPP	07043W	5836N	1622-15195	80	GGGG
06337W 583			0	GGGG	06731W	4848N	1652-14473	30	PGGG	07048W	3605N	1651-14454	100	GGGG
06354W 431			10	PPPP	06734W	5425N	1636-14575	_0	GGPG	07049W	5839N	1658=15185	10	GGGG
06355W 555			90	PPPP	06737W	5429N	1654-14572	60	GGGG	07050W	2715s	1658=14004	50	9999
06400W 501			30	GGPP	06739W	5138N	1653-14523	10	GGGG	07100W	7406S	1563-12045	sõ	GGGG
06400W 430			70	GGGG	06757W	5840N	1656-15073	_0	GGGG	07107W	5551N	1657+15140	. 0	GGGG
06404W 430			0	PPGG	06757W	4017N	1650-14384	70	GGPP	07109W	5011N	1637=15044	100	PPPP
06426W 414			30	PPPP	06814W	5547N	1637-15030	60	PPPP	07110W	7532N	1621-16520	sõ	GPPP
06430W 414			90	GGGG	06819W	5551N	1655-15024	0	GGGG	07111W	5306N	1656+15091	10	GGGG
06431W 571			0	GGGG	06819W	5301N	1636-14581	_0	GGPG	07114W	5015N	1655-15042	_0	9999
06435W 414			0	PPGG	06820W	5013N	1653-14525	60	GGGG	07137W	5713N	1622-15201	80	GPGG
06439W 484		_	10	GGPP	06821W	5305N	1654-14574	80	GGGG	0714PW	5715N	1658=15192	20	GGGG
06442W 542			60	PPPP	06823W	6000N	1657-15125	O	9999	07148W	4847N	1637=15051	100	PPPP
06457W 443			0	GPPG	06856M	3852N	1650-14390	60	GGPP	0715pW	4850N	1655-15044	10	GpGG
06459W 583			0	GGPG	06829W	7910S	1563-10233	100	GGGG	07154W	5427N	1657-15143	10	9999
06505W 583			٥	GGGG	06842W	6122N	1622-15190	100	GGPG	07154W	5142N	1656-15093	10	GGGG
06521W 555			. 0	<u> ପ୍ରତ୍ରତ</u>	06850W	5717N	1656-15075	50	GGGG	07228W	5550N	1622-15204	90	GGPG
06523W 501			100	GGGG	06858W	4849N	1653-14532	70	GGGG	07233W	5552N	1658-15194	80	6006
06527W 530			60	9999	06901W	5424N	1637-15033	100	PPPP	07234W	5018N	1656-15100	. 0	9999
06529W 430			40	PPPG	06902W	5137N	1636-14584	_0	GGPG	07234W	5014N	1638-15103	100	GGPP
06531W 595			O	PP	06903W	5140N	1654=14581	90	GGGG	07238W	5303N	1657-15145	80	GGGG
06554W 571		_	0	GGPG	06905W	5428N	1655-15030	0	GPGG	0723gW	3436N	1634-14521	50	PPPP
06600W 571			0	gggg	06955M	5837v	1657-15131	10	GGGG	07241W	3436N	1652-14514	90	PGGG
06600W 414		·	80	PPPG	06924W	6554N	1643-15343	. 0	GGG	07304₩	3310N	1634-14524	. 40	PPPP
06602W 485			100	GGGG	06940W	5554N	1656+15082	50	GGGG	07307W	3310N	1652-14521	100	GGGG
06609W 542			_0	GGGG	06942W	5012N	1636-14590	_0	GGPG	07312W	4853N	1656-15102	. 0	9999
06610W 513			50	PPPP	06943W	5016N	1654-14583	90	GGGG	0731 PW	4849N	1638-15105	100	PPPP
06629W 583			0	PPPP	06945W	5959N	1622-15192	100	GGGG -	07316W	5426N	1622-15210	80	GGGG
06636W 583		X	0	GG	06946W	5300N	1637-15035	100	PPPP	07319W	5425N	1640-15204	50	PPPP
06645W 554	9N 1636-1	4572	0	GGPG	06950W	53044	1655-15033	0	GPGG	0732 <sub>0</sub> W	5428N	1658-15201	70	GGGG

PRINCIPAL PT.	BBSERVATION	cc	QUALITY	PRINCIPAL PT	BBSERVATION	cc	QUALITY	PRINCIPAL PT.	OBSERVATION	ĆĆ	GUALITY
OF IMAGE	ID -	×	RBV MSS	OF IMAGE	10	×	RBV MS5	OF IMAGE	10	78	RBV MSS 12345678
LONG LAT			1234567R	LONG LAT		4	12345678	LONG LAT 0865%w 5548N	1650-16172	100	GGPP
07320W 5139N	1657-15152	80	9999	07759W 5836N	1645+15480	100	PPPP		1648=16073	100	PGGG
07329W 3145N	1634-14530	30	PPPP	- 07800M S60SN	1654-15054	40	GGGP	D865AW 5013N	1588#15422	30	PPPP
07332W 3144N	1652-14523	100	GGGG	07818W 5547N	1644-15430	100	PPPP PPPP	08714W 2312N 08742W 5424N	1650=16174	40	GGPP
07400W 5014N	1657-15154	80	GGGG	07819W 5013N	1642-15332	30		08749W 5484N	1649-16125	100	PPPG
07401W 5302N	1622-15213	90	9999	07820W 2433N	1436=15063	100	PPPP GGG	08756W 6645N	1621-16545	60	GPPP
07405W 5304N	1658-152 <sub>0</sub> 3	20	GGGG	07823W 5013N	1660-15325	30	GPPP	08823W 5012N	1649-16132	100	PPPG
07405W 5301N	1640-15210	50	PPPP	07829W 5958N	1646-15531	0	PPPP	08827W 5300N	1650-16181	10	GGPP
07421W 75158	1563-12051	50	GGGG	07853W 5712N	1645-15482	100	1	08843W 7639N	1636=18171	90	GGPP
07433W 6118N	1644-15412	100	PPPP	07904W 5423N	1644-15433	100	PPPP	0885 N 7157N	1645+17270	-0	GGP
07438W 7423N	1621-16522	10	GP P	07928W 5834N	1646=15534 1645=15485	100	GPPP PPPP	08906W 7419N	1631=17493	10	PGPP
07443W 1422S	1645-14265	90	PGGG	• • • • • • • • • • • • • • • • • • • •	" - "		PPPP	08910W 5136N	1650-16183	10	GGPP
07444W 5138N	1622+15215	70	9999 9999	07948W 5300N 08010W 2306N	1644+15435 1637+15124	100 70	PPPP PPP	08925W 6525N	1621=16552	10	GPPP
07447W 5140N	1658+15210	_0	GGGG	V-U-U 1	1621-16531	. •	PP P	0895nW 5011N	1650=16190	10	GGPP
07448W 5137N	1640-15213	50	PPPP	08014W 7156N		0	GPPP	08952W 7534N	1652-18055	80	GGGG
07504W 1547S	1645-14262	70	PGGG	08022W 5711N	1646+15540	100	PPPP	08954W 5958N	1636-16392	50	GGPG
07521W 3017N	1653-14584	70	PPGG	08030W 5135N	1644-15442	100	PPPP	09005W 7641N	1637-18230	90	9000
07525W 5013N	1622+15222	+0	GGGG	08031W 5424N	1645=15491	100	PPPP	09020W 6121N	1637=16444	0	PPPP
07526W 7952S	1563-10240	100	GGGG	08111W 5010N	1644-15444		PPPP	09036W 5139N	1651-16242	2ă	GGGG
07528W 5015N	1658-15212	_0	GGGG	A	1646=15543	. 0	PPPP	09037W 5427N	1652-16291	70	GGGG
07529W 5013N	1640-15215	20	PPPP	08116W 5301N	1645-15494	100	PPPP	09045W 6404N	1621-16554	0	PP P
07535W 5956N	1644-15415	100	PPPP	08158W 5136N	1645-15500 1646-15545	100	GPPP	09049W 8009N	1636-19585	70	GGGP
07545W 2851N	1653-14591	70	PPGG	08159W 5424N			PP P	09052W 5835N	1636-16395	40	GGPG
07551W 12568	1646-14311	50	PPGG PPPP	08231W 7040N 08238W 5012N		100	PPPP	09104W 7929N	1649-19301	100	G G
07557W 6121N	1645-15471	100		08243W 5300N	1646-15552	10	GPPP	09108W 7041N	1645-17273	0	GGGG
07608W 2726N	1653-14593	90	GGGG	08306W 5715N		10	GGGG	09116W 5014N	1651=16244	60	GGGG
07610W 5142N	1659+15264	100	GPGG	08325W 5136N		10	GPPP	09117W 7533N	1635-18120	20	Þ
07611W 1423S 07632W 1548S	1646-14314 1646-14320	10 50	GPGG	08357W 5551N		-0	666 <b>6</b>	09128W 5958N	1637-16451	ŏ	P PP
07632W 1548S 07634W 5833N	1644-15421	100	PPPP	08405W 5011N	1646-15561	10	PPPP	09122W 5304N	1652-16293	8ŏ	GGGG
07650W 5017N	1659-15271	100	GPGP	08432W 6923N		50	GPPP	09144W 6124N	1638-16502	30	PPPP
	1646-14323	80	GPGG	08445W 5427V		-0	GGGG	09146W 5712N	1636=16401	80	GGPG
07654W 1713S	1641-15274	100	PPPP	08530W 5303N		ő	GGGG	09159W 6242N	1621-16561	10	GPPP
07700W 5958N	1645-15473	100	PPPP	08531W 5010N		ŏ	GG G	09201W 5425N	1653+16345	60	GGG
07728W 5710N	1644-15424	100	PPP	08553W 7640N		80	PGG	D9204W 6240N	1639-16554	20	PPPP
07728W 7310N	1621-16525	100	GP P	08605W 5712N		100	GGPP	09205W 7307N	1631-17500	Зŏ	PGPP
07742W 5137N	1660-15322	70	GGG	08612W 5139N		0	GGGG	09205W 5139N	1652-16300	₩Ŏ.	GGGG
07757W 2558N	1636=15061	100	PPPP	08619W 6804N		30	GPPP	09209W 8010N	1637920043	.90	GGGG
07758W 76318	1563+12054	30	GGGG	08653W 5014N		0	GGGG	09220W 5835N	1637=16453	ō	PPPP
0//30% /8318	1969475694	30	4400	Agenou aditu	- G + C - 1 - C - C	U		#5 = = On = = = On		-	•

PRINCIP	AL PT.	OBSERVATION	cc	QUALITY	PRINCIPAL P	. OBSERVATION	cc	QUALITY	PRINCIPAL PT.	BRSERVATION	CC	QUALITY
∌F IM	AGE	10	X	RBV MSS	OF IMAGE	ID	×	RBV MSS	DF IMAGE	ID	x	RBV MSS
LONG	LAT	••	•	12345678	LONG LA		•	12345678	LBNG LAT	fΩ	^	12345678
09236W	5549N	1636-16404	100	GGPG	09520W 792		20	PPPG		1613-17513	400	PPPP
09244W	7533N	1636-18174	90	GGPP	09529W 555			PPRG	09848W 6925N		100	
09244W	5013N	1652-16302		GGGG	•		0	• • •	09851W 7158N	1652-18070	90	<b>G</b>
09246W	6001N	1638+16505	10	PPPP	09532W 5012		100	GGPG	09854W 7157N	1634=18073	100	PPPP
092468	5300N	1653+16352	_0.		09535W 5959		20	9999	09859W 5710N	1641=17085	_0	P GP
-			70	GGGG	09535W 5015		90	PGGG	09900W 6919N	1631-17511	90	GGPP
09252W	8039N	1643-20382	30	GGGG	09536W 5300		80	PP P	09906W 5426N	1622-17042	10	6066
09306W	6150N	1621-16563	_0	PPPP	09537W 8040		70	PGGG	09911W 7312N	1636-18183	80	GGPP
09307W	7836N	1646-19133	70	PGG	09605W 5705		10	PPPP	09911W 5134N	1639-16590	50	PPPP
09310W	6924N	1645-17275	0	GGGG	09612W 742		80	GGPP	0 <b>9</b> 927W 7929N	1637-20050	90	9999
09311W	6118N	1639+16561	30	PPPP	09616W 7312	N 1652-18064	90	GGGG	09929W 6406N	1645-17293	0	GGGG
09314W	5712N	1637-16460	0	PPPP	09616W 5427	N 1638-16523	50	PPPP	09949W 5546N	1641-17091	0	PPGP
09317W	7424N	1652-18061	90	GGGG	09617W 7312	N 1634-18070	100	PPPP	09951W 2432N	1633=16324	40	PP
09318W	7424N	1634+18064	70	PPPP	09618W 5136	N 1637-16474	100	PPAP	09952W 5302N	1622-17044	ă	GGGG
09323W	6244N	1622-17015	10	GGGG	5838	N 1622-17030	Ŏ	6666	09954W 2436N	1651-16321	6ă	P
09324W	5425N	1636-16410	100	GGPG	09639W 6647	N 1645-17284	ŏ	GGGG	09958W 7530N	1641=18461	80	agag
09329W	5137N	1653-16354	50	GGGG	09655W 5546	N 1639-16575	Ó	PPPP	10007W 7840N	1651-19420	100	PPPG
093448	5838N	1638-16511	Ō	PPPP	09659W 7037		90	PGPP	1001DW 7741N	1647+19194	100	PGP
09346W	7930N	1651-19414	80	PPPG	09659W 5011		100	PPPP	10020W 7157N	1635=18131	90	PPGP
09404W	5548N	1637-16462	ŏ	PPPP	09700W 5303		60	PPPP	10025W 5712N	1642=17143	100	P
09406W	7536N	1637-18232	90	GGGG	09704W 7741		60	GPGG	10039W 7314N	1637-18241	90	GGGG
09406W	7533N	1619-18235	50	GGGP	09710W 7530		30	PGG	10033W 7312N	1619-18244	70	GGGP
09409W	5957N	1621-16570	-0	GPPP	09723W 7837		50	GGPP	10034W 5137N	1622-17051	-	-
09409W	5301N	1636-16413	70	GGPG	09728W 5713			6666			10	<b>G</b> 666
09409W	5013N	1653+16361	70	9999	09733W 7426		90 90	6066 6066	10035W 7420N	1639=18351	40	GGGP
09410W	7740N	1643-18545		PPP	09733W 7424				10037W 6807N	1613-17520	100	PPPP
09413W	5955N	1639-16563	50 60	PPPP	09743W 5428		50	GGGP	10037W 5422N	1641-17094	õ	PPGP
09432W	6122N	1622-17021		GGGG			_0	PPPP	1004PW 6244N	1645-17300	_0	9899
09439W			10		09743W 5139		50	PPPP	10049W 6801N	1631-17514	80	GGPP
	5715N	1638-16514	Ö	PPPP	09744W 7311		60	PPGP	10100W 5834N	1643-17195	30	G PG
09442W	7152N	1631-17502	50	PGPP	09805W 5833		0	G G₽	10105W 8008N	1643-20385	40	<b>8666</b>
09443W	7838N	1647-19191	100	G_GG	09807W 7928	.,	90	GGGP	10105W 6524N	1647-17403	100	GgPG
09445W	7423N	1635-18122	30	PPGP	09809W 6527		0	GGGG	10109W 7043N	1652=18073	100	PGGP
094519	5424N	1637-16465	50	₽PP	09819W 5550		0	GGGG	10111W 7041N	1634-18075	100	GGPP
09452W	5136N	1636-16415	80	GGPG	09823W 5014		70	PPPP	10114W 5013N	1622-17053	10	GGGP
09455W	5139N	1654+16412	80	gaaa	09827W 2433		50	PPPP	10115W 5548N	1642=17145	90	P PP
09500W	6806N	1645-17282	0	GGGG	09828W 5258		20	PPRP .	10122W 5258N	1641-17100	Ŏ	G GP
09507W	5834N	1621+16572	0	G	09831W 7740	N 1646-19140	90	₽₽G©	10127W 7532N	1642-18515	100	PPPG
09508W	7928N	1634-19475	40	PPPP	09832W 7532	N 1640-18403	10	GGGG	1013nW 7839N	1634-19481	40	PPPP
Q9511W	5832N	1639-16570	30	PPPP	09848W 7638	N 1643-18571	70	PPP	10135W 7839N	1652-19475	20	GPGG

PRINCIPAL	Pt.	OBSERVATION	cc	QUALITY	PRINCIP	AL PT.	DBSERVATION	CC	<b>QUALITY</b>	PRINCIP	AL PT.	OBSERVATION	CC	QUALITY
OF IMAG		ID.	X	RBV MSS	OF IM	AGE	ĪĐ	×	rby MSS	OF IM	AGE	10	×	MBA WES
	LAT	14.	~	12345678	LBNG	LAT			12345678	LONG	LAT			12345678
	7639N	1645-19084	40	PPGG	10401W	7927N	1640-20221	10	GGGG	10607W	6923N	1636=18194	80	SOPP
	7157N	1636=15185	100	GPPP	10406W	7041N	1636-18192	100	GGPP	10607W	6117N	1630-17480	40	PPPP
	123N	1645+17302	50	GGGG	10407W	5550N	1644-17262	40	g GQ	10607W	5717N	1664-17365	30	<b>OpB</b> G
	5711N	1643-17201	10	G PG	10411W	5013N	1642-17163	1ŏ	P PP	10608W	7154N	1639-18360	100	<b>808</b> G
	7422N	1640-18405	10	GGGG	10416W	5301N	1643-17213	100	P RG	10608W	5713N	1646-12372	. 40	929
	5424N	1642-17152	50	P PP	10417w	6005N	1664-17360	40	PPGG	10609W	6927N	1654-15192	100	.060
	5134N	1641-17103	Č	GPGP	10417W	5959N	1646-17363	50	GGGG	10617W	7421N	1643-18580	100	PPPP
	5805N	1650-17565	ŏ	GGGG	104224	7840N	1654-19591	30	PRP	10619W	6244N	1613-17534	100	gppp:
	5647N	1613+17522	100	PPPP	10427W	7838N	1636-19594	90	GGGE	10621W	5138N	1644-17273	70	P
	5837N	1644-17253	100	PGG	10437W	7158N	1638+18302	100	PPP	10622W	5426N	1645-17323	60	0000
	7927N	1639-20162	60	GPGG	10438W	6924N	1635-18140	90	PPGP	10623W	7308N	1641-18470	90	9989
•0	5403N	1647=17410	100	GGGG	104438	5714N	1645-17314	õS	gp G G	10627W	6239N	1631-17532	90	GOPP
	5641N	1631-17520	90	GGPP	10446W	6119N	1647-17415	50	6666	10628W	6806N	1635-18143	70	PPGP
	5522N	1630-17464	100	GPPP	10447W	7638N	1647-19200	100	p GP	10639W	6647N	1634-18091	100	PPPP
	7041N	1635=18134	90	PPGP	10452W	7422N	1642-18522	100	PPPG	10640W	6647N	1652-15084	100	PPPP.
	5548N	1643-17204	30	G P	10454W	5426N	1644-17264	0	g GG	10640W	6404N	1650-17581	0	9569
	5301N	1642-17154	30	GPP	10457W	7310N	1640-18412	ŏ	6600	10642W	6528N	1651=16032	100	P066
		1631-19313	5 <sub>0</sub>	GGPP	10458W	5136N	1643-17215	100	G PG	10644W	5834N	1647=17484	20	Ģ ·PĢ·
	7740N 7531N	1643-18574	90	PPPP	10500W	6239N	1630-17473	100	GPPE	10654W	70+1N	1638-18304	100	₽₽
~ ~	_	1645-17305	70	9066	10501W	6806N	1634-18084	0	GGGG	10657W	7742N	1634-19484	50	PPPP.
	6000N 763BN	1646+19142	90	GGG	10502W	6807N	1652-18082	90	GGRP	10657W	5554N	1664-17971	80	<b>SP6</b> 9
- V - V - 1	7159N	1637-18244	90	9999	10505W	6406N	1613-17531	100	GPPP	10659W	5549N	1646-17374	0	Gp GG
-0.0		1619-18250	50	GGGP	10503M	6400N	1631-17525	100	GGRP	10702W	5014N	1644-17280	100	<b>P</b> ∙ <b>G</b> G
· · ·	7158N	1652-18075		GPGG	10514W	5841N	1664+17362	70	SPGG	10704W	7742N	1652-19481	30	PGPP
	6926N 6924N	1634-18082	100	GGPP	10515W	6648N	1651-18030	100	GGGG	10706W	5301N	1645-17325	50	PG
	5715N	1644-17255	100	GGG	10515W	1836N	1646-17365	30	GPGG	10709W	7532N	1646-19145	80	P <b>6 6</b> 6
				GGGG	105218	6525N	1650-17574	0	GGGG	10710W	5954N	1690-17482	30	PPPP:
	7420N	1641-18464	90 70	P P	105224	8009N	1646-20560	10	PGGG	10726W	6122N	1613-12540	80	PPPPi
	5424N	1643-17210 1642-17161	10	P PP	10526W	7043N	1637-18250	90	GGGG	10728W	6926N	1637-18253	70	663
	5137N	1639-15354	70	GGGG	10526W	7042N	1619-18253	20	PGGP	10728W	692BN	1619-18255	Ó	366P
	7308N 6807N	1651+18023		PGGG	10531W	7925N	1641+20275	90	9999	10729W	7638N	1631-19320	60	0 <b>6</b> PP:
• • • • • • •			100	GGGG	105349	7743N	1651-19423	100	PPPG	10731W	7640N	1649-19313	30	0000
• • • • • • •	6242N	1647-17412	100	PPPP	10534W	5550N	1645-17320	40	6660	WSE TOI	7155N	1640-18414	Ŏ	4606
	6527N	1613=17525		GPPP	10538W	5012N	1643-17222	80	G PG	10734W	6116N	1631-17534	+0	GgPP:
	6400N	1630-17471	100	GGGG	10539W	5302N	1644-17271	30	6 99	10737H	5711N	1647-17430	70	<b>Q∴PP</b>
	5837N	1645-17311	30 90	GGGG	10535H	7533N	1645-19090	60	PPGG	10744W	5429N	1664-17374	5Ŏ	G p G G
	8009N	1645-20501		GGGG	10544W	7839N	1637-20052	70	6666	10747W	5426N	1646-17381	50	P GG
	6645N	1650=17572	0	GGPP	10547W	5957N	1647-17421	30	6666	10748W	5137N	1645-17332	80	G PG
10354W (	6521N	1631-17523	90	GGFF	1054/#	330/N	794/-11467	50	2244	4 Q 1 1 O H			_	

PRINCIA 8F IN		OBSERVATION 1D	CC %	QUALITY RBV MSS	PRINCIP OF I	PAL PT,	BBSERVATION ID	CC X	QUALITY	PRINCIP		OBSERVATION	ÇC.	QUALITY
LONG	LAT	1.0	^	1234567g	Leng	LAT	Íħ	*	RBV MSS	OF IN		İD	X	MOA HEE
10751W	7311N	1642-18524	100	PPPG	10951W	7743N	1654-19594	_	1,2345678 GPP	LONG	LAT	1100-181-2		12345678
10752W	6243N	1650+17583	-00	GGGG	10952W	5544N	1630-17494	0 40	PPPP	11148W 11149W	6121N	1634-18105	100	PPPP:
10755W	6805N	1636-18201	50	GGPP	10952W	5016N	1664-17385	100	GPGG	1115gW	6122N 6922N	1652-15102 1640-16423	10	GGGP
10758W	6808N	1654-18194	100	GGG	10953W	7741N	1636-20000	100	GGGP	11150H	715BN	1643-18585	0	9980
108024	6407N	1651-18035	100	PĞĞG	10954W	5013N	1646-17392	10	P GG	11155W	5712N	1650=18001	100	PPPP 9669
10806W	6647N	1635-18145	50	PPGP	11000W	5259N	1647-17442	100	6666	11159W	5428N	1613-12561	100	GPPP
10807W	6526N	1634-18093	100	PPPP	11001W	5959N	1650-17592	-00	9999	11205W	5137N	1648-17502	90	0. 00
10807W	5831N	1630=17485	30	PPPP	11015W	7641N	1651-19425	100	PGGP	11206W	5133N	1630-17505	10	PPGP
10808W	6526N	1652-18091	100	GGGG	11019W	5713N	1413-17552	100	GPPP	1120aw	6245N	1635-18161	80	PPGP
10822W	7926N	1643-20391	40	GGGG	11020W	7836N	1640-20223	10	6666	11209W	7311N	1645=1909B	90	0000
10826W	7038N	1639-18363	100	GĞPĞ	110228	6123N	1651-18044	100	PÖĞĞ	11210W	7423N	1647=19205	100	GP8G
10828W	5959N	1613-17543	100	PPPP	11027W	7158N	1642-18531	100	PPPG	11216W	8011N	1651=21243	10	GPPP
10828W	5547N	1647=17433	100	G GG	11029W	6920N	1639-18365	90	GGPG	1121AW	6802N	1639=18372	30	GGPG
10828W	5012N	1645-17334	70	G PG	11035W	7422N	1646-19151	9ŏ	GGGG	11219W	BOLON	1693-21250	+0	PPPP
10829W	5305N	1664-17380	90	GPGG	11040W	5421N	1630+17500	50	PPPP	11221W	6405N	1636=16212	90	GOPP
10832W	NSOEE	1646-17383	100	G G₽	11041W	6244N	1634-18102	100	PPPP	11229W	6646N	1635+18320	100	PPPP
10836W	5954N	1631+17541	30	GGPP	11042W	6244N	1452-18100	40	PGGP	11222W	5838N	1651+18053	70	Papa
10845W	7532N	1647-19203	100	PPGG	11042W	5135N	1647-17444	100	<b>GPGG</b>	11224W	6528N	1637-18264	Þŏ	600
10846W	7837N	1639+20165	40	GGGG	11044W	6806N	1638-18313	100	PPPP	11224W	6406N	1654=18210	100	080
10856W	6924N	1638-18311	100	PPPP	11055W	6648N	1637-18262	90	GGGG	11225W	6526N	1619-18271	Ö	GGGP
10859W	7154N	1641-18473	90	gggg	11055W	6406N	1635-18154	90	PPGP	11238W	7928N	1646-20562	ŏ	6966
10859W	6122N	1650-17590	.0	GGGG	11056W	6647N	1619-18264	0	GGGP	11245W	704EN	1642=18533	100	PPPG
10901W	5708N	1630-17491	50	PPPP	11059W	5834N	1632-18001	20	GGGG -	11246W	5549N	1650-18004	80	Pagg
10910W	7423N	1645-19093	80	PGGG	11100W	5836y	1650-17595	+0	GGGG	11246W	5013N	1648=17505	90	9966
10912W	5141N	1664-17383	100	GPGG	11101W	6525N	1636-18210	100	GPPP	11251W	6000N	1652+18105	20	Gaar
10914W	5137N	1646-17390	60	P_GG	11104W	6528N	1654+18203	100	g P	11251W	5959N	1634-18111	90	FPPP
10915W	6245N	1651+18041	100	PGPP	11105W	7927N	1645-20504	80	GGG	11307W	7837N	1642-20340	100	
10915W	5423N	1647-17435	100	GGGP	11110W	5549N	1613-17554	100	GPPP	11316W	6122N	1635-18163	40	FPGF
10916W	7309N	1643-18583	100	PPPP	11112W	7743N	1637-20055	+0	6699	11317W	6921N	1641-18482	100	9989
10917W	6808N	1637-18255	90	GGG	11116W	7038N	1641-18475	100	GGG <b>⊈</b>	11317W	5715N	1651-18055	ěč	POPP
10917W 10925W	6806N 5836N	1619-18262	10	GGGP	11121W	5011N	1647-17451	50	g gg	11339W	7310N	1646-19154	90	Sage
10927W		1613-17545	100	PPPP	11124W	6001N	1651-18050	100	PGGP	11334W	6243N	1636+18215	30	SOPP
10927W	6405N	1634-18100	100	GPPP	11124W	5257N	1630-17503	30	PPPP	11334W	5425N	1650-18010	70	8886
10928W	6405N	1652+18093	90	PPGP	11127W	7532N	1631-19322	50	3 <b>3</b> PP	11336W	6245N	1654-18212	100	966
10935W	6646N 6527N	1636+182 <sub>0</sub> 3 1635+18152	60	GGPP	11130W	7534N	1649-19315	30	gggg	11338W	6804N	1640=18430	0	P600
10936W	6648N	1654-18201	90	PPGP	11138W	7640N	1634-19490	20	PPPP	11340W	8011N	1652-21301	7ŏ	PGG
10949w	7039N		100	G G	11145W	7640N	1652-19484	_0	PP#P	11341W	8009N	1634-21304	50	PPPP
TOSASM	ノリマフN	1640-18421	0	GGGG	11148W	7835N	1641-20281	90	<b>6</b> 666	11344W	6407N	1637-18271	80	GOPG

KEYS: CLOUD COVER X \*\*\*\*\*\*\*\*\*\*\* O TO 100 = % CLOUD COVER. \*\* \* NO CLOUD DATA AVAILABLE.

IMAGE QUALITY \*\*\*\*\*\*\*\*\*\* BLANKS#BAND NOT PRESENT/REQUESTED RERECYCLED GEGOOD F#FAIR BUT USABLE. PRPOOR.

PRINCIPA	AL PT.	885FRVAT18N	cc	GUALITY	PRINCIP		8BSERVATION	CC	QUALITY	PRINCIP		BBSERVATION	CC	QUALITY RBV MSS
er im		10	x	RBV MSS	OF IM		10	X	RBV MSS	OF IM		10	•	12345678
Leng	LAT			12345678	LONG	LAT			12345678	LONG	LAT	1635-18334	40	9 99
113454	6405N	1619-18273	٥	PGGP	11534W	5549N	1634-18123	20	PPPP	11731W	6121N		30	9699
11348W	5837N	1652-18111	30	GGGP	11538W	7534N	1634-19493	30	PPPP	11735W	6925N	1644-19052 1654-18230	30	GGGP
113494	5836N	1634-18114	60	PPPP	11541W	5012N	1650-18022	40	6666	11736W	5715N	1636-18233	50	GOPP
11350 N	6526N	1638-18322	100	PPPP	11542W	5303N	1651-18071	80	PGGG	11736W	5711N	1651-19434	60	PGPP
11355W	6643N	1639-18374	50	PGPG	11544W	5958 <sub>N</sub>	1636-18224	50	GGPP	117418	7425N	1613-19333	Õ	PPPP
11408	5551N	1651-18062	80	PGPP	11545W	7740N	1640+20230	10	GGGG	11741W	7313N	1647-19214		GGGG
11411 <sub>N</sub>	7039N	1643-18592	100	PPPP	11545W	7534N	1652-19490	_0	GPGP	11745W	7156N		100 50	PP&P
11414W	77+0N	1639-20171	40	GGGP	11545W	6001N	1654-18221	70	GGG	11748W	5425N	1635=18184 1637=21475	90	3968
11415W	7535N	1651-19432	30	PGPG	11553W	7641N	1637-20061	10	GGGG	11749W	8008N		100	PPPP
11415W	5012N	1649-17563	50	GGGG	11604W	6123N	1637-18280	10	GGGG	11749W	5138N	1634=18134		G PG
11417W	5959N	1635-18170	30	PPGP	11605W	6121N	1619-18282	0	GGGP	1175oW	5425N	1653=18181	80	Pagg
11419	5301N	1650-18013	50	GGGG	11609W	7156N	1646-19160	80	GGGP	1175oW	5138N	1652-15132	90	GGPP
114204	5958N	1653-18163	50	GGG	11609W	5712N	1635-18175	70	PPGP	11 <u>75</u> 2W	731 ON	1631-19331	40	9999 9999
11431N	7641N	1654-20000	20	GPG	11612W	69224	1643-18594	100	<b>GPPP</b>	11754W	7312N	1649=19324	ÕĒ	36GP
11433w	7639N	1636-20003	40	GGGP	11612W	5713N	1653-18172	90	G	11756W	6240N	1639=18390	60	PPP
11441w	6120N	1636-18221	20	GGPP	11621W	5426N	1634-18125	50	PPPP	11800W	6804N	1643-17001	100	GGGP.
11443W	7836N	1643-20394	40	GGGG	11622W	5427N	1652-18123	70	6666	11804W	5836N	1619+18291	90	PGGG
11443%	6123N	1654-18215	100	GGG	11623W	5134N	1633-18080	40	P PP	11805W	6404N	1640=18441	- •	9696
11443N	5714N	1652-18114	30	PGGG	11624W	6244N	1638+18331	80	PPPP	11805W	5838N	1637+18285	10 50	9000
11443W	5712N	1634-18120	40	PPPP	11625W	5139N	1651-18073	60	PGGG	11811W	6255N	1641-16493		PPPG
114441	7157N	1645-19102	70	PGGG	11636W	6805N	1642-18542	100	PPPG	11814W	6645N	1642-18545	100	PPPP
11448 N	6924N	1642-18540	100	PPPG	11642W	5835N	1636-18230	<b>#0</b>	GGPP	11819W	7717S	1588+14290	50	6666
114534	7422N	1631-19325	60	GGPP	11643W	6643N	1641-18491	90	GGGG	11823W	3016N	1647=17510	100 30	Gapp
11456W	7424N	1649-19322	30	GGGG	11643W	6402N	1639*18383	50	GPGG	11826W	5548N	1636-18235		FGGG
11456W	5427N	1651-18064	90	PGPP	11643W	5838N	1654=18224	50	GGGP	11827W	7040N	1646-19163	90	GPGP
11457W	6245N	1637-18273	60	GGGG	11644W	6525N	1640-18435	80	6686	11827W	5551N	1654-18233	50	PPPP
11458	6244N	1619-18280	ā	GGGP	11653W	7927N	1631-21140	30	GPGĢ	11829W	5014N	1634=18141	100	9009
11501W	5136N	1650-18015	60	GGGG	11656W	7929N	1649-21133	100	GPGG	11830W	5014N	1652=18134	20 90	Ses Ses
11506W	6802N	1641-18484	100	GGGG	11700W	5549N	1635-18181	30	PPGP	11831W	7535N	1654=20003		PPGP
11508W	7310N	1647-19212	100	GGGG	11702W	7041N	1645-19104	,60	GGGG	11833W	5301N	1635=18190 1636=20005	90 50	936P
11509%	8008N	1635-21362	80	PPG	11702W	5549N	1653-18174	100	6 99	11834W	7533N		70	P
11510W	6405N	1638-18325	70	PPPP	11705W	5014N	1651+18080	10	PGPG	11834W	5 <b>9</b> 59N	1638-18340	•	· •
11515w	5836N	1635-18172	50	PPGP	11707W	6001N	1637=18282	10	aggg	11835W	774 <sub>0</sub> N	1642-20342	100	6 <b>9</b> 66
11516W	6644N	1640-18432	40	GGGG	11707W	5958 <sub>4</sub>	1619-18285	_0	GGGP	11847W	2850N	1647=17512	100	G#GG
11517×	5836N	1653-18165	90	G GG	11707W	5303N	1652-18125	70	GGPG	11854W	7638N	1639-20174	40	0000
115244	6523N	1639-18381	ō	GGGG	11707W	5302N	1634-18132	100	PPPP	11856W	7837N	1646-20565	50	9969 9969
11527//	7930N	1648-21075	70	PGG	11712₩	7738N	1641-20284	90	GGGG	1185aW	5712N	1619-18294		<b>G</b> GGG
11534×	5550N	1652-18120	50	GGGG	11725W	7838N	1645=20510	100	6664	11859W	5715N	1637-18291	50	4940

PRINCIP		OBSERVATION	CC	QUALITY	PRINCIP	PAL PT.	DRSERVATION	cc	QUALITY	PRINCIPAL PT.	BESERVATION	cc	GUALITY
9F 1×	1AGE	ID	×	RBV MSS	OF IN		ID	X	RBV MSS	OF IMAGE	ID	×	RBV MSS
LONG	LAT			12345678	LONG	LAT	•-	-	12345678	LONG LAT	••	7	12345678
11903,	6118N	1639-18392	80	GGGG	12036W	5425N	1619-18303	60	GGGP	12229W 5835N	1640-18455	50	GAGG
11904%	6923N	1645-19111	50	GGGG	12039W	5427N	1637-18300	90	GGGG	12230W 7926N		50	PPP
11905⋊	7424N	1634+19495	50	PPPP	12040W	7313N	1651-19441	100	PGPG	12230W 6645N		Õ	Gaag
11911⊮	7424N	1652-19493	30	GPPP	12042W	5136N	1636-18251	90	GGPP	12231W 6526N		10	9888
11914W	5424N	1636-15242	60	GG₽₽	12043W	5139N	1454+18244	90	GPGP	12237W 7043N		10	PPPP
11915W	5427N	1654-18235	70	GGGP	12045W	6240N	1641-18502	30	GGGG	12246W 7039N		8ŏ	GGPP
11915w	5137N	1635-18193	90	PPGP	12049W	3144N	1649-18020	100	GGGG	12246W 5014N		80	P PP
11919w	6242N	1640-18444	30	GGGG	12050W	7931N	1652-21304	70	PG	12247W 7041N		ič	Pagg
11924	8007N	1638-21533	80	P PP	12053W	6805V	1645-19113	ō	GGGG	12247W 5546N		ŏ	BGGP
11925W	6806N	1644-19055	٥	GGGG	12100W	7928N	1634-21310	7ō	PPPP	12249W 5302N		60	PPP
11925w	3140N	1630-17564	60	PPPP	12101W	8009N	1639-21591	60	PP	12252W 7741N		100	GGGG
119264	3145N	1648+17561	100	GPGG	12102W	6404N	1642-18554	40	PPPG	12252W 7532N		30	GPGG
11932W	6402N	1641-18500	40	GGGG	12103W	6646N	1644-19061	Ō	GGGG	12254W 5955N		8ŏ	9888
11932 /	5836N	1638-18343	90	P	12103W	5833N	1639-18401	30	GGGG	12314W 7837N		20	0696
11933 <sub>W</sub>	7929N	1651-21245	10	GGPP	12105W	6524N	1643-19010	70	PPPP	12314W 7639N		100	۾
11936W	7929N	1633-21252	40	PPPP	12117W	5549N	1638-18352	90	P	12314W 3309N	1633-18133	100	PPPP
11937w	6644N	1643+19003	100	PP	12119W	7533N	1638-20122	<b>9</b> 0	PPPP	12315W 7159N	1651-19443	100	PGPG
11942 <sub>w</sub>	6525N	1642-18551	50	PPPG	12121W	5301N	1619-18305	70	GGGP	12318w 7426N	1637-20070	60	GGGG
11949W	5549N	1619+18300	50	GGGP	12122W	5012N	1636-18253	90	GGPP	12318W 3312N		100	6 <b>9</b> 3P
11950W	3018N	1648+17564	100	GPGG	12123W	5303N	1637-18303	90	GGGG	12319W 7839N	1649-21135	100	9866
11950W	3014N	1630-17571	60	PPPP	12123W	5014N	1654-18251	90	GPGP	12322W 6120N	1642-18563	80	PPPG
11951w	5551N	1637-18294	60	GGGG	12130W	5958N	1640-18453	30	GGPG	12324W 5711N	1640-18462	10	6666
11952W	7536N	1637-20064	30	GPGG	12149W	7839N	1648+21081	50	GØ	12332W 5138N		90	₽
11955 <sub>W</sub>	5013N	1635-18195	80	PPGP	12150W	7636N	1641-20290	90	GG <b>GG</b>	12335W 5422N		Ö	GGGP
11959 N	5300N	1636-18244	80	GGPP	12152W	6118N	1641-18505	40	GGGG	12337W 6241N		0	PPPP
12001	5302N	1654-18242	90	GGGP	12157W	5709N	1639-18404	50	GGGĢ	12350W 680#N		100	G p G G
12003W	7039N	1647-19221	100	GGGG	12159W	7425N	1654-20005	10	GGG	12351W 6405N		40	<b>GG</b> GG
12005×	5956N 7739N	1639-18395	40	PPGG	15501A	7423N	1636-20012	90	GGGP	12351W 5832N		80	3466
12008W	2852N	1643-20400	.70	GGGG	15504M	7312N	1634-19502	50	PPPP	12352W . 6645N		70	9996
12014W 12015W	2848N	1648-17570 1630-17573	100	GPGG PPPP	12204W	6922N	1647+19223	100	GGGG	12358W 6525N	1645-19122	0	GOGG
12019W	7159N		70		12204W	5426N	1638-18354	70	P	12405W 7043N	1650-19392	0	0000
	7133N 7638N	1613-19340	0	PPPP	12204W	5136v	1619-18312	70	PGGP	12413W 5014N		100	PPPP
12024# 12026#	7638N 5713N	1640-20232 1638-18345	80	GPGG P	12206W	5139N	1637-18305	70	P	12414W 5548N	1640-15464	0	9886
12027%	6120%	1640=18450	100	GGGG	12209W	73134	1652+19495	80	GPGP	12420W 5259N	1639-18415	O	Pagg
150584	6955N	· • •	20		12215W	6243N	1642-18560	70	PPRG	12421W 7740N	1646-20571	10	G#GG
120294	6922N 7155N	1646-19165	<u>90</u>	GGGG	12216W	6804N	1646-19172	90	GGGG	12423W 7531N	1640-20235	100	GGGG
		1631-19334	40	GPPP	12217W	31444	1650-18074	100	PPPP	12424W 5958N	1642-18565	100	PPPG
12030W	7157N	1649-19331	50	GGGG	12224W	6403N	1643-19012	60	PPPP	12439W 6926N	1613-19345	0	GPPP

COORDINATE LISTING STANDARD CATALOG FOR NON-US 23117 JUN 04,174 FR8M 05/01/74 TB 05/31/74

							. (,=:							
PRINCIPA	. P+	SRSFRVATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	GUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY
		ID	2	RBV MSS	OF IM		10	X	RBV MSS	BF IM	AGE	ID	X	RBY MSS
OF IM	LAT	10	^	12345678	LONG	LAT	• •		12345678	LONG	LAT			12345678
LONG	7157N	1634-19564		PPPP	12640W	8009N	1643-22220	40	GGGG	12844W	7743N	1649-21142	100	DD <b>9</b> D
124404			20	PPPP	12640W	6403N	1646-19183	50	GGGG	12850W	7836N	1635-21371	70	PPP
12443W	6119N 7637N	1643-19021 1643-204 <sub>0</sub> 3	30 80	GPGG	12641W	7926N	1638-21540	70	PPP	12854W	7159N	1637-20075	100	6066
12445	7158N			PPPG	12642W	5834N	1643-19030	100	PPPP	1285aw	7157N	1619-20082	0	GGGP.
12445×	•	1652+19502	80	GGGG	12652W	6524N	1647-19235	90	GGGG	12858W	6924N	1634+19513	10	PPPP:
12445	5709N	1641-18520	80	GGPP	12657W	7041N	1634-19511	30	PPPP	12859W	7638N	1646+20574	40	6666
12446	6923N	1631-19343	30		12657W	4720N	1639-18433	80	PPGG	12902W	6119N	1646-19192	8ŏ	<b>PPGG</b>
12449	6923N	1649-19340	10	GGGG		7042N	1652-19504	80	GPGG	12904W	6925N	1652+19511	60	PPPP
12457	7314N	1654-20012	, Q	GGG	12702W	5259N	1641-18532	50	GGGG	12916W	7421N	1641-20295	100	₽₽GG
125004	7310N	1636-20014	100	GGGP	12707W	5013N	1640=18482	10	PPPG	129179	731 ON	1639-20185	ŤŎ	9000
12502W	5424N	1640-18471	_0	GGGG	12709W			50	GGG	1292 <sub>0</sub> W	5137N	1642-18592	100	PPPG
12502w	5134N	<u>1</u> 639+18422	30	GGGP	12711W	7842N	1652+21310	-	PP	12924W	6807N	1651+19455	50	PGPG:
12504W	6244N	1644-19073	70	GGGG	12713W	7532N	1642-20351	, 100	PPGG	12925W	6242N	1647=19244	9ŏ	PGGP
12508%	7926N	1637-21481	20	gggg	12713W	5959v	1644-19082	100	PGG	12934W	6648N	1650-19403	Ď	9669
12518W	6404N	1645-19125	20	GGGG	12 <u>7</u> 17W	7742N	1648-21084	50	, ,		6527N	1613=19360	ŏ	GPPP
1252pw	6524N	1646-19181	60	GGGG	12721W	7838N	1634-21313	80	PPPP	12934W	6524N	1631=19354	30	GPPP
125204	5835N	1642+18572	90	PPPG	12730W	7640N	1645-20515	100	GGG	1294 <sub>0</sub> W		1649-19351	•	9886
125254	6644N	1647-19232	90	PGGG	12734W	7200N	1654-20014	_0	GGG_	12943W	6525N		10	999
12533N	7043N	1651-19450	100	PGP	12735W	6925N	1651+19452	90	PGPP	12953W	7044N	1654-20021	0	60GP
12535%	5546N	1641-18523	50	GGGG	12736W	7156N	1636-20021	90	PGGP	12953W	7040N	1636-20023	60	PPPP;
12545%	5957N	1643-19024	50	PPPP	12736W	5711N	1643-19033	100	PPPP	12959W	5300N	1643-19044	100	
12546W	5300N	1640-18473	ŏ	GGGG	12738W	6120V	1645+19134	90	GGGG	1300AM	7534N	1644-20464	0	P00G
12548 N	7530N	1641-20293	100	PPGG	12747W	7311V	1638-20131	100	PPP	13023W	7157N	1638-20133	100	SPPP
12551*	7742N	1647-21025	100	PPGG	12748W	7422N	1640-20241	50	GGGG	13028W	7640N	1647=21032	100	GpGG
12554 a	7840N	1651-21252	- 0	GPG	12749W	5135V	1641-18534	80	GGGG	13028W	6924N	1635-19572	60	PRGP
12556w	7839N	1633-21255	50	PPPP	12753W	6241N	1646-19190	50	PPGG	13031W	6924N	1653-19565	_0	969
126074	6926N	1650=19394	0	GGGG	12756W	68n7N	1650-19401	0	GGGG	13031W	6119N	1647-19250	80	<b>200</b>
126084	7157N	1635-19563	90	PPĞP	12806W	6647N	1613-19354	Ō	GP₽₽	13039W	7423N	1642+20354	100	
12611*	6122N	1644-19075	80	GGGG	12811W	5836N	1644-19084	100	GGGG	13046W	7309N	1640-20244	20	G866
12614%	5711N	1642-18574	90	PPPG	12812W	6644N	1631-19352	70	GPPP	13047W	6806N	1634-19520	30	PPPP
	4145N	1637=18335	70	PPP	12812W	64n4N	1647-19241	90	GGPG	13052W	6806N	1652-19513	0	P <b>GG</b> G
12615W	7423N	1639+20183	10	PGGP	12815W	6645N	1649-19345	ŏ	GGGG	13055W	6406N	1613-19363	30	GPPP
12618W		1637-20073		6000	12818W	7928N	1639-21594	7ŏ	PPPP	13100W	6403N	1631+19361	30	GPPP
12618×	7314N	1613-19351	60	GPPP	12826W	7041N	1635-19565	90	PPGP	13101W	6647N	1651-19461	30	GgPG
12628 N	6807N		0	GGGG	1283nW	5010N	1641=18541	70	GGGG	13103W	6528N	1650+19410	0	3393
12628%	5136N	1640-18480	. 0	PGGG	12836W	5301N	1642-18590	100	PPPG	13104W	6404N	1649=19354	ō	30GG
12631 W	6242N	1645-19131	40			5958N	1645-19140	30	GGGG	13112W	7043N	1637-20082	100	9966
126354	6804N	1631+19345	80	GPPP	12839W	7741N	1631-21145	50	GGGG	131160	70+1N	1619=20084	Ŏ	GGGP
12637 N	4435N	1638-13384	40	PPPP	12840W			•	GGGG	13122W	7742N	1633-21261	7ŏ	PPPP
12638vi	6805N.	1649-19342	10	GGGG	12842W	7530N	1643-20405	100	9004	TATEM	777214	47	•	• • •

KEYS: CLOUD COVER % \*\*\*\*\*\*\*\*\*\* O TO 100 \* % CLOUD COVER\* \*\*\* NO CLOUD DATA AVAILABLE. IMAGE QUALITY ...... BLANKS BAND NOT PRESENT/REQUESTED RERECYCLED GEGOOD. F.FAIR BUT USABLE. P.POOR.

PRINCIP	PAL PT.	BSERVATION	CC	QUALITY	PRINCIS	PAL PT.	BRSERVATION	cc	QUALITY	PRINCIP	PAL PT.	OBSERVATION	cc	QUALITY
8F 1	MAGE	ID	*	RBV MSS	OF I		10	*	RBV MSS	0F 10		ID	x	RBV MSS
LONG	LAT		-	12345678	LONG	LAT	••	,,	12345678	LBNG	LAT	••	~	12345678
13123W	7743N	1651-21254	20	PGG	13411W	7040N	1639+20194	٥	GGGP	13920W	5137N	1649-19392	100	3666
131284	5302N	1644-19102	100	GGGG	13414W	7740N	1635-21374	100	PPP	13921W	5135N	1631-19395	100	GGPP
13129×	7837N	1637-21484	40	GGGG	13419W	53non	1646-19215	50	PGGG	13923W	7310N	1646-20585	100	Geda
13130%	7533N	1645-20522	100	GGGG	13428W	7534N	1647-21034	100	GPGG	13931W	8011N	1652-23133	4ŏ	GGP
13153w	7156N	1639-20192	0	9999	13439W	7837N	1639-22000	50	PPP	1393 <sub>2W</sub>	8009N	1634*23140	50	PPGG
13154w	6926N	1654-20023	10	ĞĞĞ	13442W	6924N	1638-20142	100	PPPP	13947W	7927N	1629+22455	-0	PPP
13155w	6923N	1636-20030	50	GGGP	13451W	7154N	1641+20304	100	PPGG	13955W	7534N	1615-21273	40	PPPP
13156	7640N	1648-21090	10	966	13456W	7423N	1645-20524	100	GGGG	14002W	7535N	1633-21270	70	PPPP
132074	7421N	1643-20412	100	GGGG	13501W	5136N	1646-19222	60	PGG	14003W	7534N	1651-21263	30	P006
13210~	5138N	1644-19105	100	GGGG	13504W	68n7N	1637-20091	30	GGGG	14005W	7741N	1639-22003	10	PPG
13216 N	7308N	1641-20302	100	PPGG	13505W	7309N	1643+20414	100	GGPG	14017W	7838N	1643+22225	50	GOGG
13217₩	6805N	1635-19574	50	PPGP	13507W	6806N	1619-20093	-00	GGGP	14029W	7424N	1613=21163	10	PPPP
13221W	6805N	1653-19571	0	GGGG	13539W	7039N	1640-20253	ŏ	GGGG	14029W	7156N	1645-20533	100	GAGG
13224W	6407N	1650-19412	70	PGGG	13555W	7534N	1648-21093	20	GPG	14043W	5140N	1650-19451	90	9000
13225	6646N	1634-19522	30	PPPP	13602W	7640N	1633-21264	50	PP P	14045W	7423N	1631+21160	50	9999
13229w	8009N	1629-22452	ō	PPPP	13603W	7640N	1651-21261	30	PGGG	14048W	7424N	1649-21153	10	9999
1323 <sub>0W</sub>	6647N	1652-19520	ō	GGGG	13613W	6923V	1639-20201	ō	GPGP	14052W	7313N	1647=21043	100	OPOG
13230W	6527N	1651-19464	5Õ	GGPG	13615W	7155N	1642-20363	10ŏ	PP	14059W	8008N	1635-23194	70	PPPP
13240N	7041N	1638-20140	100	PPPP	13625W	7422N	1646-20583	50	GGGG	14118W	7928N	1630-22513	80	GGPP
13242W	7745N	1652-21313	30	GĠ	13630W	5134N	1647-19280	50	ĞĞPĞ	14125W	7536N	1652-21322	ă	PGG
13248.	7741N	1634-21315	70	PPPP	13633W	7312N	1644-20473	Ö	GGGG	14127W	7533N	1634-21324	40	PPPP
13255₩	5300N	1645-19161	100	GGGG	13638W	8010N	1650-23020	100	PPPP	14140W	7638N	1637-21493	60	2036
132594	7532N	1646-20580	40	GGGG	13657W	7740N	1637-21490	100	GGGG	14159W	7155N	1646-20592	ŏ	GPGG
13301W	7836N	1638-21542	30	PPPP	137p7W	7038N	1641-20311	100	PPGG	142038	7426N	1650-21212	ŏ	Gagg
13314W	6925N	1637=20084	90	GPGG	13719W	7533N	1631-21154	70	GGGG	14211W	8009N	1636+23252	sŏ	GGPP
13318w	6924N	1619+20091	0	GGGP	13722W	7534N	1649-21151	30	GGGG	14211W	5138N	1651-19505	60	PGPG
13319	7639N	1631+21151	60	GPGG	13723W	7643N	1652-21315	ŏ	GPG	1421ÂW	7312N	1648-21102	10	696
13322√	7156N	1640-20250	Ō	GGGG	13727W	7639N	1634-21322	50	9999	14254W	7533N	1635+21383	ŠÕ	PGP
13324W	7640N	1649-21144	60	GGGG	13741W	7154N	1643-20421	100	GGGG	14310W	7638N	1638-21551	+0	PPPP
13334w	7424N	1644-20470	ō	GGGG	13753W	5138N	1648-19334	100	GGG	14329W	7424N	1615-21275	10	PPP
13337,	5136N	1645-19163	100	GGGG	13754W	7425N	1647-21041	100	GPGG	1432aW	7159N	1647+21050	100	GPGG
13339w	7310N	1642-20360	100	P	13754W	7310N	1645-20531	100	6666	14329W	7424N	1651-21270	SO	9999
13343W	6807N	1654-20030	0	GGGP	13807W	8010N	1633-23081	30	PPPP	14329W	7312N	1613-21165	Õ	PPPP
133444	6804N	1636-20032	40	GGGP	13829W	7740N	1638-21545	20	P PP	14330W	7425N	1633-21273	ŏ	Pepp
13355W	6646N	1635+19581	40	PPGP	13831W	7039N	1642-20365	100	PΡ	14338W	8008N	1637-23310	40	606G
13358₩	7928N	1643-22223	40	GGGG	13854W	7638N	1635+21380	70	PPP	14338W	5139N	1634-1957n	70	PPPP
13359~	6646N	1653+19574	ŏ	GGGG	13908W	7158N	1644-20475	0	6660	14339W	5137N	1652+19563	90	9066
13401W	8009N	1630-22510	70	GPPP	13920W	7424N	1648-21095	30	ĞĞĞ	14343W	731 IN	1631-21163	30	ĞĞĞĞ

PRINCIP	AL PT.	OBSERVATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	СС	QUALITY	PRINCIP	AL PT.	SBSERVATION	ÇC	GUALITY
OF IM	AGE	ΙD	¥	RBV MSS	OF IM	IAGE	ID	×	RBV MSS	OF IM	AGE	10	X	RBV MSS
Leng	LAT	•-		12345678	LONG	LAT			12345678	LONG	LAT			12345678
14347W	7311N	1649-21160	٥	GGGG	14922W	7311N	1635-21392	10	PPG	15947W	7927N	1644-00054	20	PP
143584	7929N	1650-23023	100	GPPP	14931W	7927N	1636-23255	30	GGPP	15953W	8009N	1631-00342	70	GGPP
14443%	7638N	1639-22065	0	P PG	15021W	7839N	1650+23025	100	PPPP	16008W	7740N	1635+23205	30	PPPP
14453W	7427N	1652-21324	ŏ	PGGP	15024W	7639N	1643-22234	ĺÔ	GGGG	16013W	7532N	1629=22473	0	PPPP
14454W	7423N	1634-21331	50	PPPP	15029W	7200N	1652-21333	Ó	GPGP	16024W	7835N	1639-23432	50	PPPP
14454W	7157N	1648-21104	Ó	GGGG	15031W	7157N	1634-21340	0	PPPP	16027W	7641N	1650-23034	70	PPP
145024	7314N	1650-21214	ŏ	PGGG	15035W	7422N	1638-21560	Ó	PPPP	16050W	7312N	1643-22250	50	PPPP
14505W	5137N	1635-20024	90	PPPP	15049W	5136y	1639-20253	100	GGGG	1610nW	8011N	1650-00394	0	6066
14505.	5136N	1653-20021	100	GPGG	15055W	7927N	1637-23313	100	GGG <b>G</b>	16119W	7742N	1636-23264	50	GGPP
14515W	8007N	1638-23365	20	P PP	15134W	7740N	1629-22464	0	PPPP	16141W	7531N	1630-22531	30	GGPP
14525w	7928N	1633-23084	10	PPPP	15146W	7839N	1633-23090	Õ	PPPP	16152W	7639N	1633-23095	0	PPP
14540W	7533N	1637-21495	60	GGGG	15207W	7311N	1637-21504	٠٥	aggg	16154W	8009N	1615+00461	60	PPPP
14544W	7741N	1643-22232	30	GGGG	15209W	7422N	1639-22014	Ö	PPPG	16245W	8008N	1633+00455	0	PPGG
14606W	7158N	1613-21172	ā	PPPP	15215W	5136V	1640-20312	60	PPPG	16247W	7742N	1637+23322	*0	9099
14607W	7837N	1629-22461	Ŏ	PPPP	15228W	8009N	1644-00052	20	P PP	16309W	7531N	1631=22585	20	6666
14618w	7156N	1631-21165	80	GGGG	15230W	7926N	1638-23371	0	PPGP	16315W	7642N	1652-23151	20	Pa
14622W	7423N	1635-21385	so	PPP "	15304W	7740N	1630-22522	50	GGPP	16316W	7639N	1634-23154	¢	PPPP
14622W	7312N	1615-21282	0	PPPP	15305W	7840N	1652-23142	70	G GP	16326W	7157N	1643-22252	50	<b>ତ୍ରଉତ୍ତ</b>
14622	7157N	1649-21162	ŏ	GGGG	15309W	7838N	1634-23145	50	PPPP	1633RW	7423N	1629-22475	0	PPPP
14628W	7312N	1651-21272	10	GGGP	15334W	7310N	1638-21563	0	PPPP	16357W	8009N	1634-00513	0	P PP
14630%	7313N	1633-21275	10	PPPP	15343W	5135N	1641-20370	50	ggg <b>g</b>	16407W	8010N	1652-00510	40	<b>agpg</b>
14630%	5138V	1654+20080	100	GPGP	15406W	7925N	1639-23425	0	<b>9999</b>	16422W	7739N	1638-23380	60	P PP
14643W	7930N	1652-23135	60	G GP	15424W	7533N	1643-22241	0	GGGG	16427W	7534N	1650-23041	40	GPP
14649W	7927N	1634-23142	40	PPPP	15431W	7740N	1631-22580	40	GGGG	16446W	7638N	1635-23212	20	GPPP
14650w	8006N	1639-23423	10	G PP	15441W	7837N	1635-23203	30	PPPP	16506W	7422N	1630-22533	50	GGPP
14710W	7532N	1638+21554	30	P PP	155o8W	7310N	1639-22021	0	PPPP	1650gW	8012N	1653-00564	50	G GG
14738W	7838N	1630+22515	60	GGPP	15548W	7743N	1650-23032	70	PPP	1652RW	8009N	1635-00571	50	PPPP
14739W	7200N	1650-21221	ō	GGGG	15552W	7838N	1636-23261	20	GGPP	16547W	7929N	1648-00284	100	PGPG
14753W	7314N	1652+21331	Ō	PPGP	15614W	7638N	1629-22470	0	PPPP	16543W	7041N	1643+22255	20	9999
14754W	7312N	1634-21333	0	PPPP	15713W	7742N	1633-23093	0	PPPP	16551W	7738N	1639-23434	70	P. PP
14755w	5136N	1619-20143	100	PPPP	15717W	7838 <sub>N</sub>	1637-23315	100	GGGG	16552W	7533N	1633-23102	0	PPPP
14756W	5138N	1637-20141	90	GGGG	15742W	7638N	1630-22524	30	GGPP	16600W	7640N	1636+23270	100	GGPP
14819w	7927N	1635+23200	90	PPPP	15752W	7424N	1643-22243	40	GGGG	16605W	7838N	1644-00061	30	G PP
14843W	7532N	1639-22012	0	PPPG	15825W	8010N	1648=00281	100	GGPG	16634W	7422N	1631-22592	40	9999
14859W	7158N	1615-21284	Ŏ	PPPP	15834W	7744N	1652-23144	30	GG	16637W	731 <sub>0</sub> N	1629-22482	100	<b>555</b> 5
14905W	7158N	1651-21275	10	GGGP	15836W	7741N	1634-23151	ŏ	PPPP	16649W	8007N	1636-01025	10	GGPP
14906W	7158N	1633-21282	10	PPPP	15853W	7836N	1638-23374	40	, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	1671nW	7928N	1631-00345	30	GPPP
14907W	7424N	1637-21502	40	GGGG	15909W	7638N	1631-22583	20	GGGG	16717W	7533N	1634-23160	0	PPPP

PRINCIP 8F I*		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIF 8F 1M		BBSERVATION ID	CC X	QUALITY RBV MSS	PRINCIP OF IN		OBSERVATION ID	CC %	QUALITY RBV MSS
LBNG	LAT	• •	•	12345678	LBNG	LAT	••	-	12345678	LUNG	LAT			12345678
16718w	7537N	1652-23153	50	PPG	17230W	6804N	1645-22380	100	GGGG	17626W	6922N	1631-23010	100	PPGP
16730W	7640N	1637-23324	30	GGGG	17238W	8005N	1640-01255	100	P PP	17627W	7422N	1638-23392	20	PPPP
16754w	7425N	165n-23043	50	GPPP	17245W	7928N	1635-00574	30	PPPP	17627W	6924N	1649-23003	90	GGPG
16759w	8008N	1637-01084	60	PGPP	17257W	7040N	1630-22545	70	GGPP	17629W	7313N	1636-23282	100	GGPP
16804	7310N	1630-22540	90	PG₽₽	17300W	7532N	1638-23385	70	P PP	17647W	6803N	1630-22554	50	GGPP
16818W	7929N	1650-00400	30	GGGG	17329W	7837N	1631-00351	100	GPPP	17648W	7926N	1638=01144	80	PPPP
16843₩	7532N	1635-23214	10	GPPP	17329W	7425N	1636-23275	100	PGPP	17652W	6804N	1648-22551	ŏ	PGGG
16901W	7638N	1638-23383	70	PPPP	17329W	7158N	1650-23052	60	GPPP	17655W	6404N	1645-22392	50	366G
16913k	7156N	1629-22484	100	PPPP	17331W	6922N	1629-22493	80	PPPP	17657W	6644N	1629-22502	50	PP P
16915w	7928N	1615-00463	50	PPPP	17336W	6924N	1647-22490	-0	PGGG	17702W	6646N	1647-22495	10	0000
16917w	6923N	1644-22320	õ	GGGG	17344W	7311N	1434-23165	60	PPPP	17702W	6524N	1646-22444	ō	9966
16919	7424N	1633-23104	ŏ	PPPP	17345W	7316N	1652-23162	ŏ	PGGP	17714W	7041N	1633-23120	+ŏ	РРРР
16922w	7424N	1651-23102	ō	GGGP	17356W	68n3N	1646-22435	ō	GPGG	17715W	7042N	1651-23113	10	GOGG
16932W	8007N	1638-01142	Ö	PPPP	17407W	6645N	1645-22383	100	9999	17728W	7742N	1648+00293	50	6666
16932W	7309N	1631-22594	60	GGGG	17408W	7926N	1636-01032	Ö	GGPP	17733W	7838N	1634-00522	40	PPPP
17001W	7926N	1633-00461	ō	PPPP	17423W	5014N	1637-21575	90	GGGG	17741W	7838N	1652+00515	20	GGPG
17002×	7534N	1636-23273	100	PGPP	17424W	70419	1649-23001	70	PGGG	17745W	7156N	1635*23230	40	GPPP
17030W	7637N	1639-23441	40	PPPP	17425W	7039N	1631-23003	100	GGGG	17748W	6925N	1650-23061	60	GPPP
17040w	7156N	1630-22542	50	GGPP	17429W	7531N	1639-23443	0	P PP	17755W	7422N	1639-23450	Ō	PPPP
17041W	6923N	1645-22374	100	GGGG	17441W	7839N	1650-00403	100	GGGG	17757W	7312N	1637-23340	ō	0866
17045×	7423N	1634-23163	20	PPPP	17456W	7157N	1633-23113	10	PPPP	17809W	7928N	1639-01203	100	PPPP
170464	7428N	1652-23160	50	PGPG	17458W	7158N	1651-23111	-0	GGGP	17815W	6805N	1649-23010	90	0860
17050W	8009N	1639-01200	100	PPPP	17459W	6922N	1630-22551	80	GGPP	17815W	6803N	1631=23012	80	PPPP
17053W	7312N	1650+23050	70	GPPP	17500W	7423N	1637-23333	ŏ	PGGG	17818W	8008N	1644-01484	80	PPG
17105/	6804N	1644-22322	ŏ	GGGG	17503W	6923V	1648-22545	ō.	PGGG	17822W	6403N	1646-22450	ŏ	G <b>GG</b> G
17114W	7927N	1634-00515	2Ŏ	PPPP	17508W	7310N	1635-23223	40	GPPP	17825W	6644N	1630-22560	4ŏ	GGPP
171224	7928N	1652-00513	50	GGGG	17517W	7927N	1637-01090	30	PGPP	17825W	6524N	1629-22505	ЭÒ	PPPP
17130W	7040N	1629-22491	70	PPPP	17520W	6804N	1629-22500	9ō	PPPP	17829W	6645N	1648-22554	õ	PGGG
17131W	7741N	1644=00063	ΘĒ	PPP	17524W	6805N	1647-22493	ŏ	GGGG	17829W	6525N	1647-22502	20	GGPG
17133 N	7533N	1637-23331	ō	GGGG	17534W	6644V	1646-22441	ò	GPGĢ	17837W	7041N	1634-23174	80	PPPP
17201W	7839N	1648-00290	100	GGGG	17534W	6525N	1645-22385	70	GGGG	17840W	7046N	1652-23171	ō	<b>G</b> G <b>G</b> G
17207 N	7156N	1649-22594	60	GGGG	17539W	7839N	1615-00470	30	PPPP	17853W	17841N	1653-00573	50	G G
17207 N	7155N	1631-23001	90	GGGG	17547W	7042N	1650-23055	60	GPPP	17855W	7740N	1631=00354	100	GPPP
17208W	6921N	1646-22432	0	GGGG	17550W	5012v	1638-22033	100	PPPP	17903W	7838N	1635-00580	0	PPPP
17210W	7422N	1635-23221	20	GPPP	17611W	7639N	1644-00070	50	PPPP	17904W	6927N	1615-23125	30	PPGG
17220W	7311N	1633-23111	Ó	PPPP	17618W	7836N	1633-00464	0	PPPP	17908W	7159N	1636-23284	70	GGPP
17221 N	7312N	1651-23104	٥	GGGP	17619W	7157v	1634-23172	40	PPPP	17915W	6924N	251ES•EE91	50	PPPP
17228W	7930N	1653-00571	50	G GP	17622W	72014	1652-23165	O	GGG	17917W	6924N	1651-23120	50	8888

KEYS: CLEUD COVER % ...... 0 TO 100 = % CLOUD COVER. \*\* = NO CLOUD DATA AVAILABLE. IMAGE QUALITY ........ BLANKS BAND NOT PRESENT/REQUESTED. RERECYCLED. G#GOOD. F#FAIR BUT USABLE: PPPOOR. 23:17 JUN 04, 174 CBERDINATE LISTING PAGE 0072

COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 05/01/74 TO 05/31/74

PRINCIP OF IM	AL PT.	OBSERVATION ID	CC X	QUALITY RBV MSS	PRINCIP OF IM	AL PT.	88SERVATION ID	CC *	QUALITY RBV MSS	_	AL PT.	BBSERVATION ID	CC X	QUALITY RBV MSS
LONG 17926w 17935w 17937w	LAT 7310N 6241N 6806N	1638-23394 1646-22453 1650-23064	0 0 50	12345678 PPPP GGGG GPPP	LONG 17949W 17953W 17953W	LAT 6405N 7924N 6646Y	1647-22504 1640-01261 1649-23012	10 100 40	12345678 GPGG P PP GGGG	L8NG 17954W 17954W 17956W	LAT 7036N 6524N 6525N	1635=23232 1630=22563 1648=22560	70 40 0	12345678 PPPP GGPP PGGG
17945W	6403N	1629-22511	30	PPPP	17953W	6644N	1631-23015	60	GGGG	17957W	7738N	1650-00405	100	GPGG